



Life on Mars: Past, present, and future

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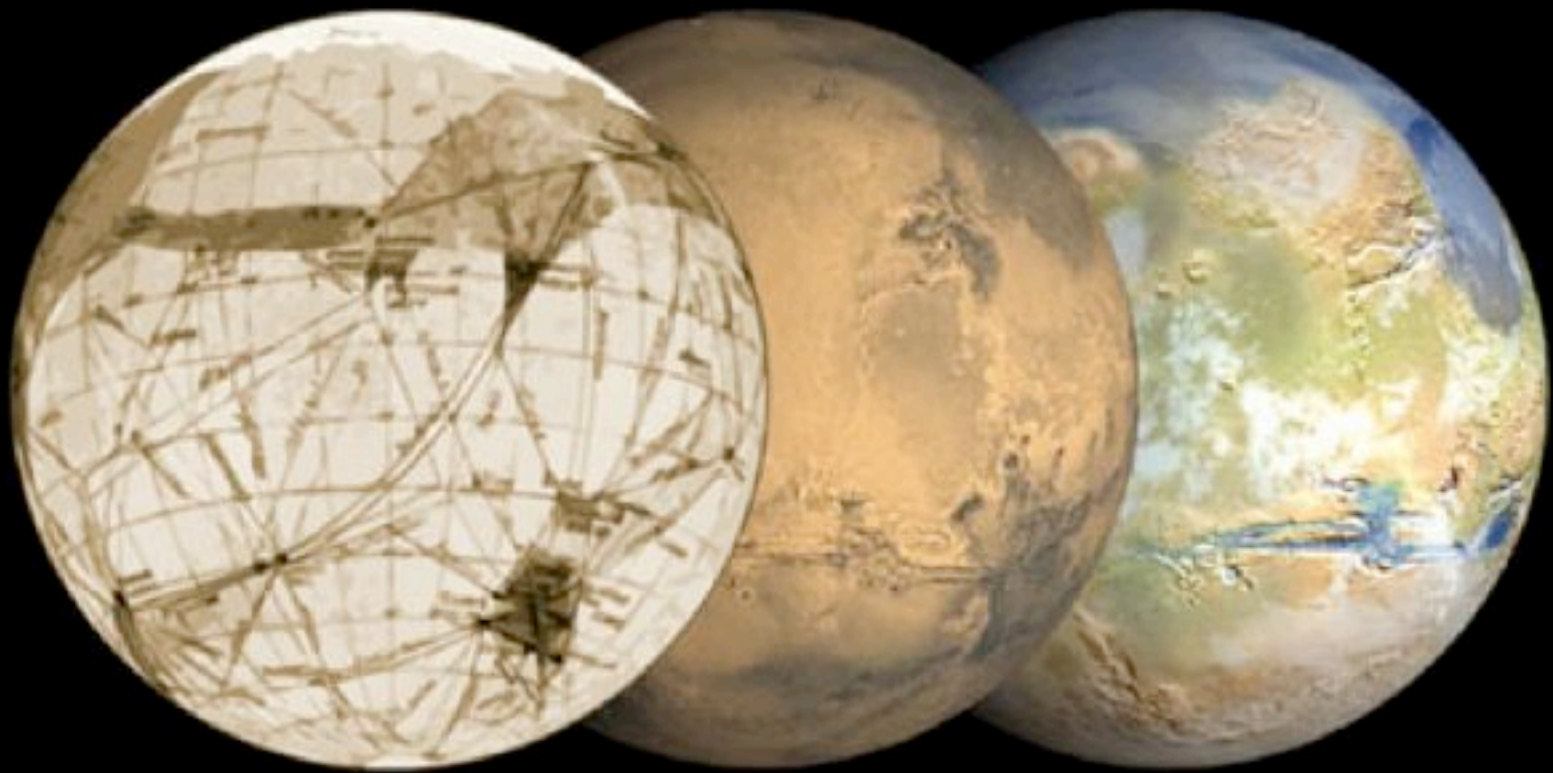
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This talk is a compilation based on the work of many colleagues over many years. My thanks and acknowledgements to all of them

Why is Life on other Worlds Interesting?

- The possibility of a second genesis of life:
 - ⇒ comparative biochemistry
 - ⇒ life is common in the universe (yeah!)
- Information about the early planetary environment
- Relevant to the origin of life on Earth

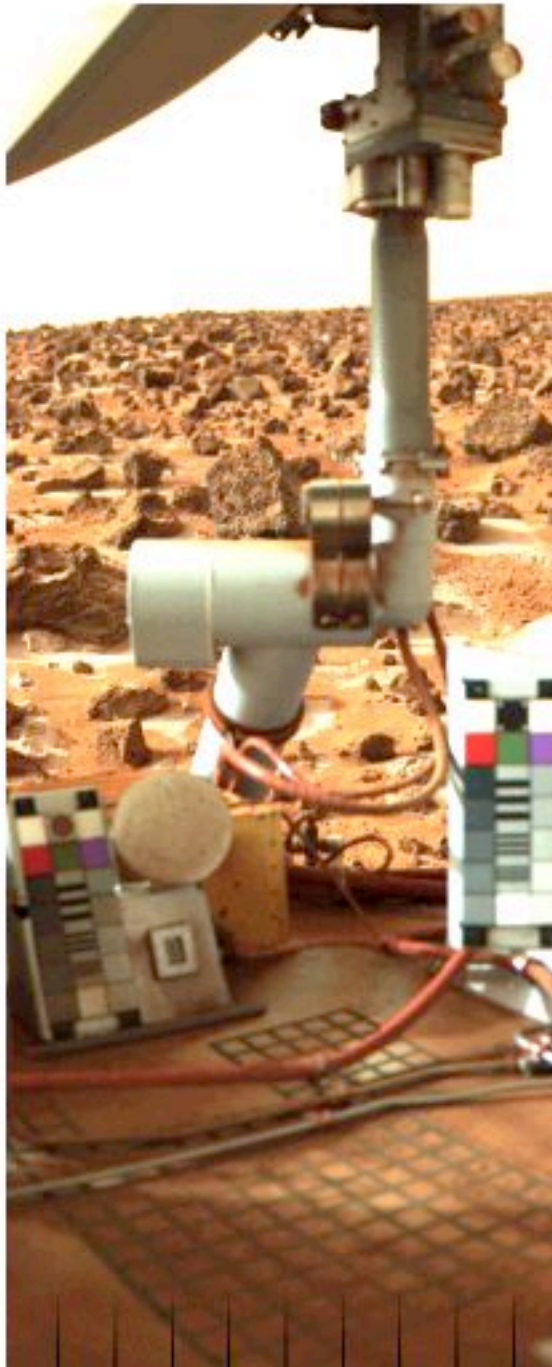
Why Mars?



Evidence for past liquid water

Presence of an atmosphere with CO_2 & N_2

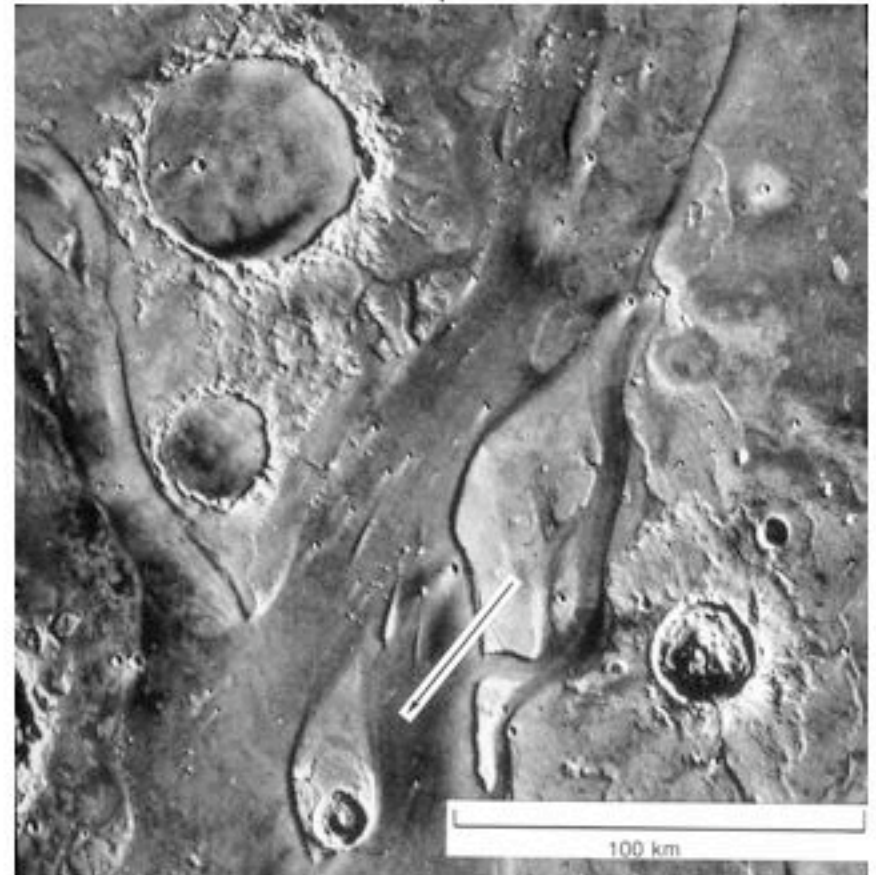
Potential for preservation of evidence of life



Viking:

water frost on Mars

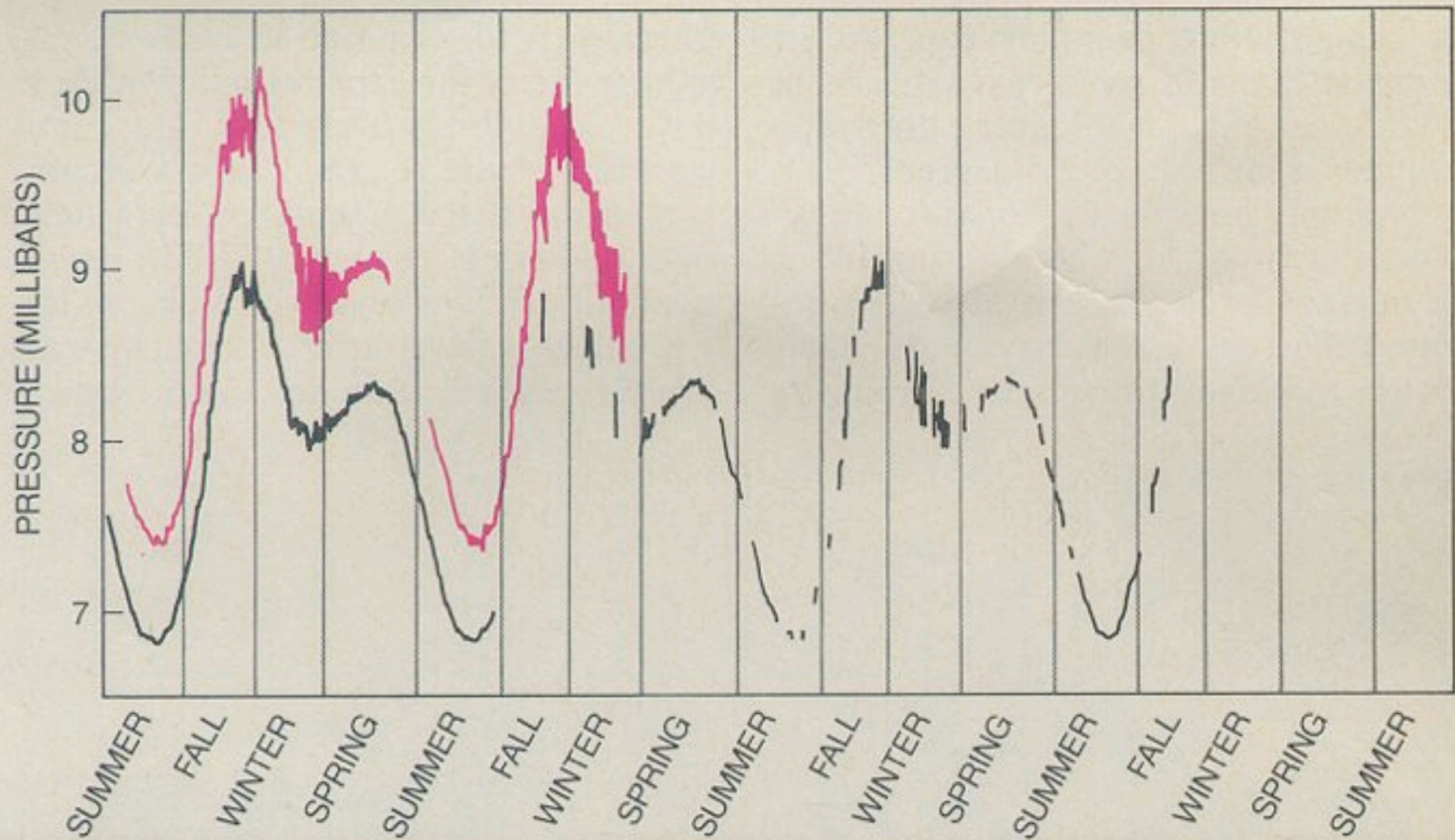
water flowed on the surface



Composition of the Martian Atmosphere

- Carbon Dioxide (CO_2) 95.3%
- Nitrogen (N_2) 2.7%
- Argon (Ar) 1.6%
- Water Vapor (H_2O) 0.03% - 0.1%
(saturated in places)
- Oxygen (O_2) 0.13%
- Carbon Monoxide (CO) 0.07%

Pressure at the two Viking lander sites (Earth = 1013)

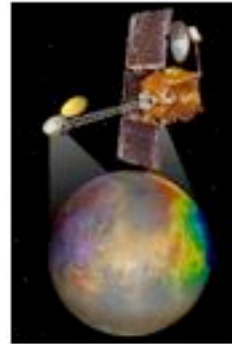


Current Mars Missions

- Mars Global Surveyor



- Mars Odyssey



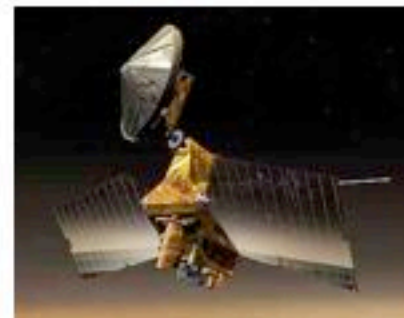
- Mars Exploration Rovers



- Mars Express

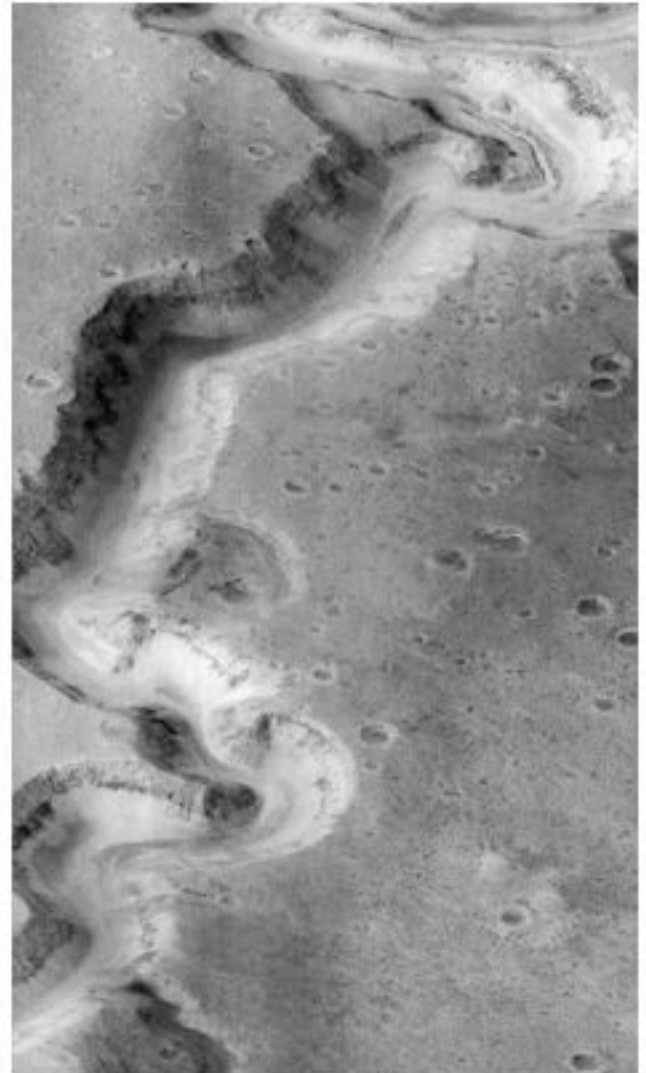


- Mars Reconnaissance Orbiter



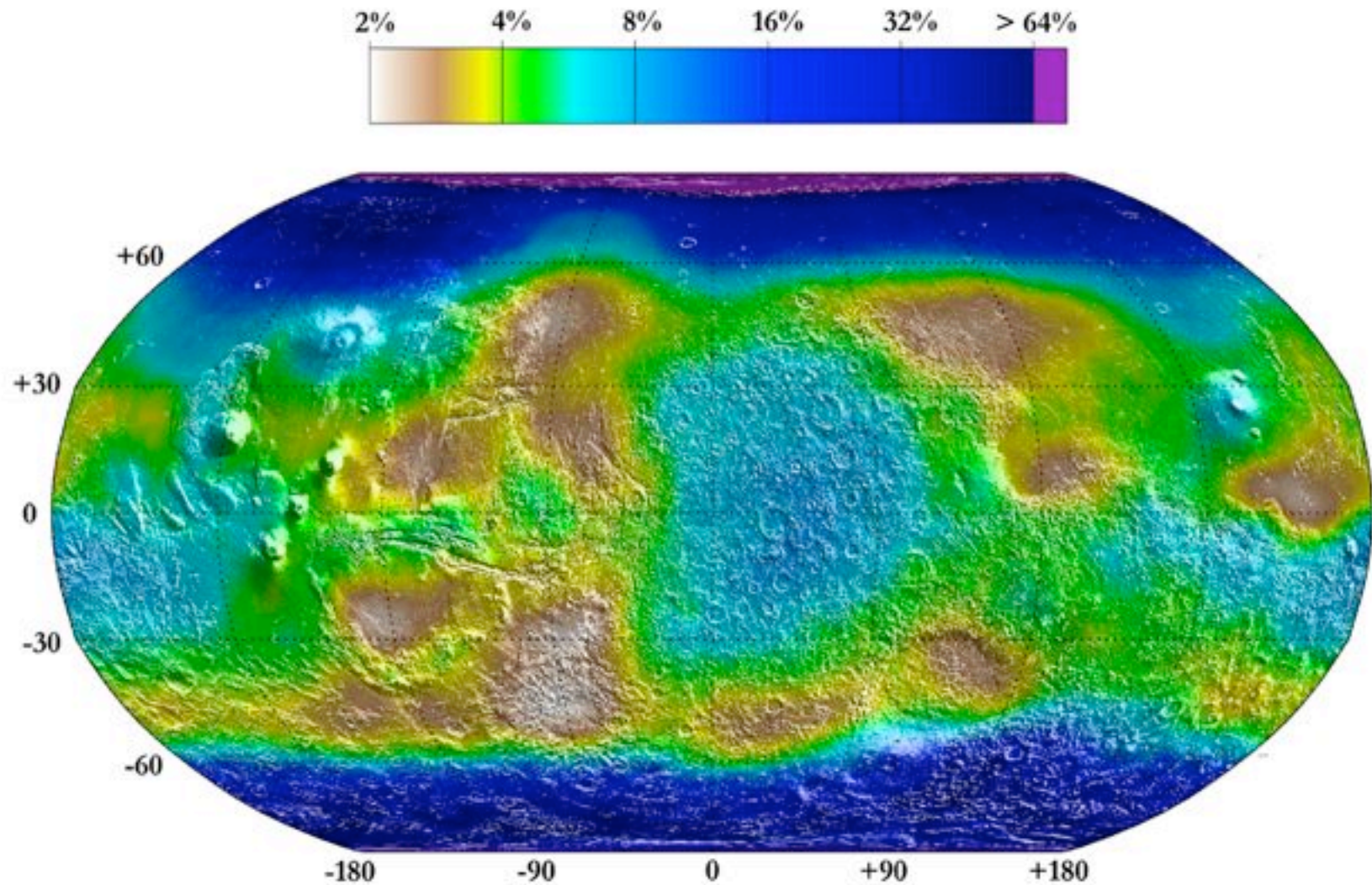
Mars Global Surveyor & Mars Express

Evidence for
water flow on
Mars



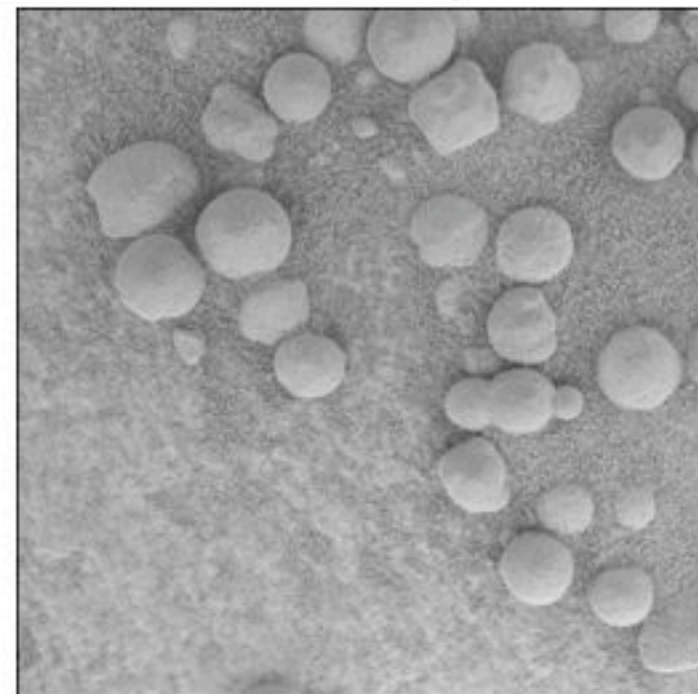
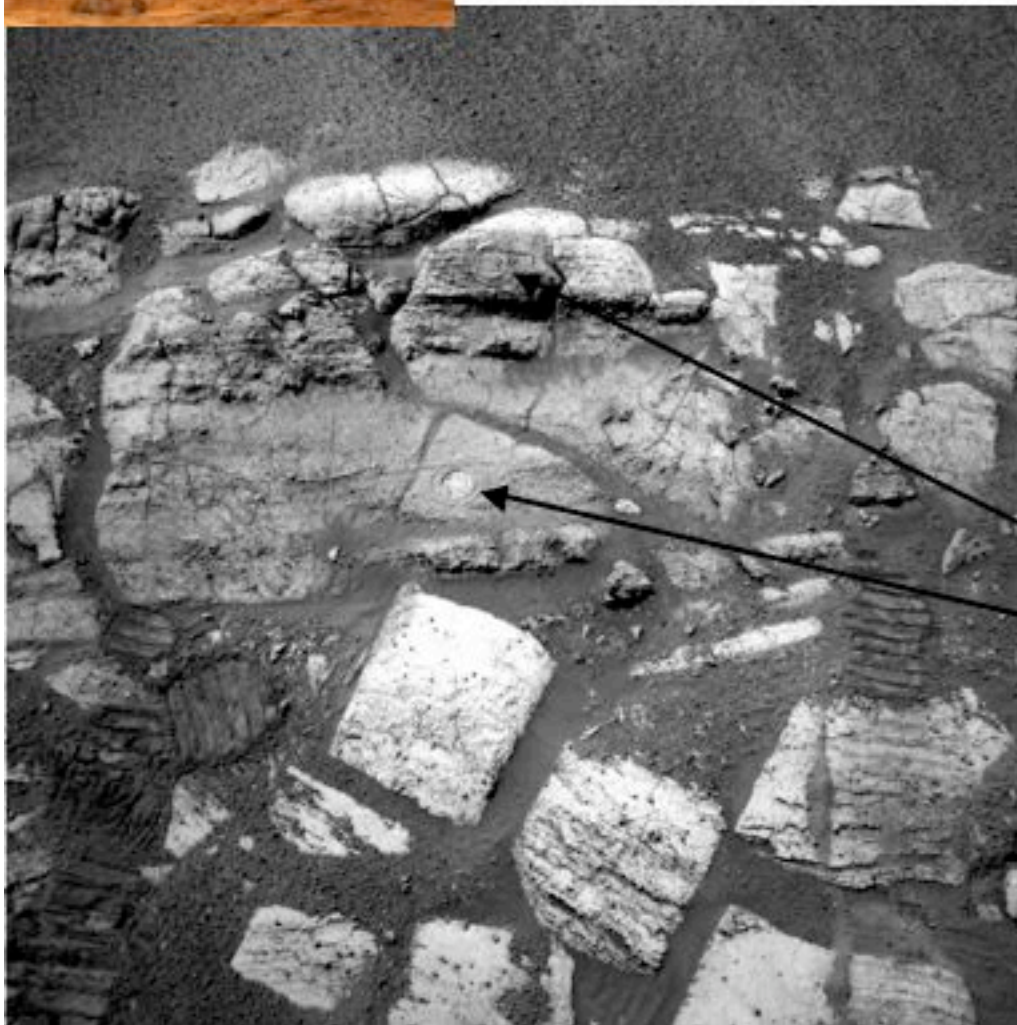
Nanedi

Lower-Limit of Water Mass Fraction on Mars



Minimum estimated water mass fraction in the top 1 meter of the martian surface from GRS on Mars Odyssey. <http://grs.lpl.arizona.edu/>

Evidence for Water at Meridiani Planum



'Blueberries' are
hemitite concretions

More salt

Less salt

Layering consistent with water.

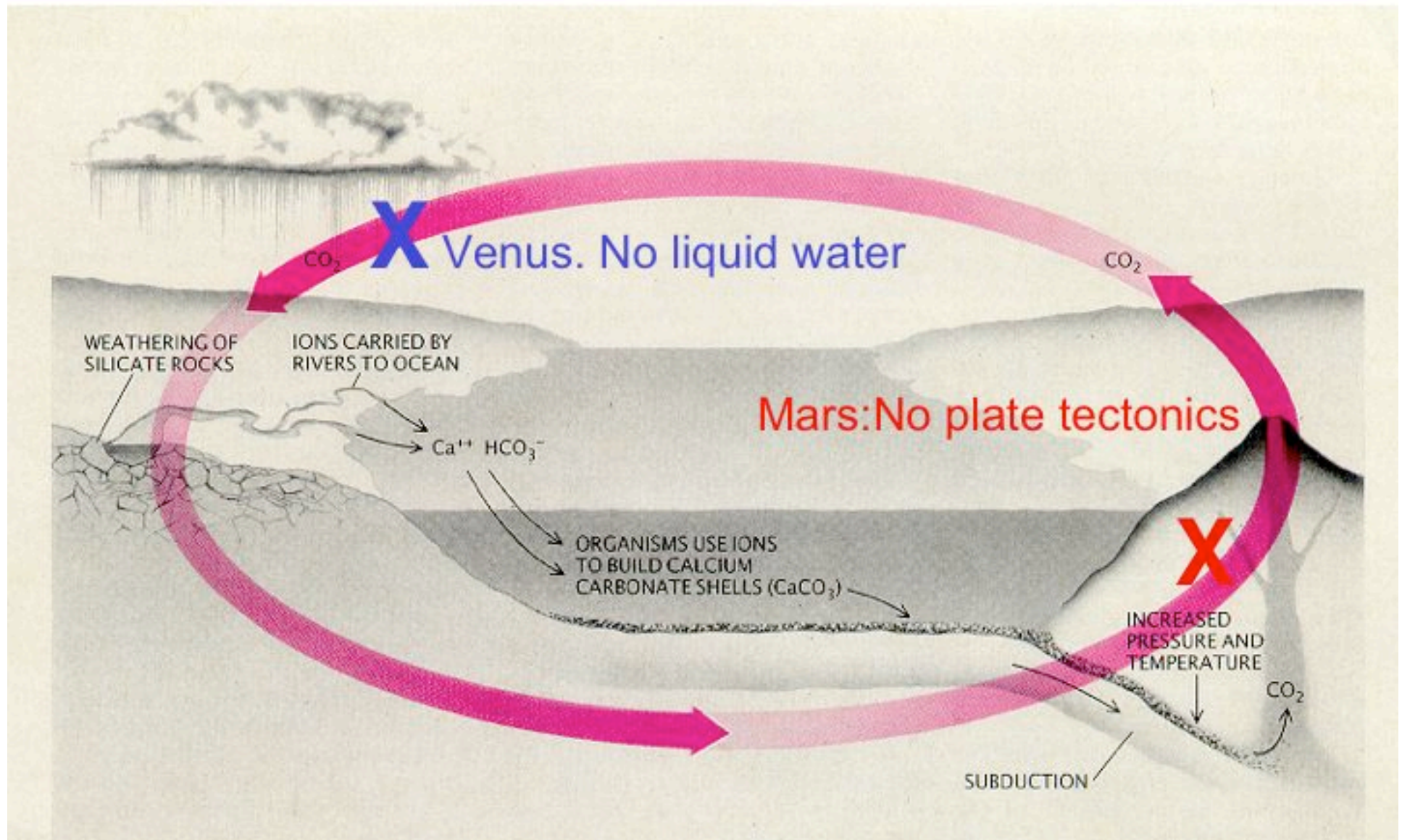


Mars is 1/10 the mass of Earth



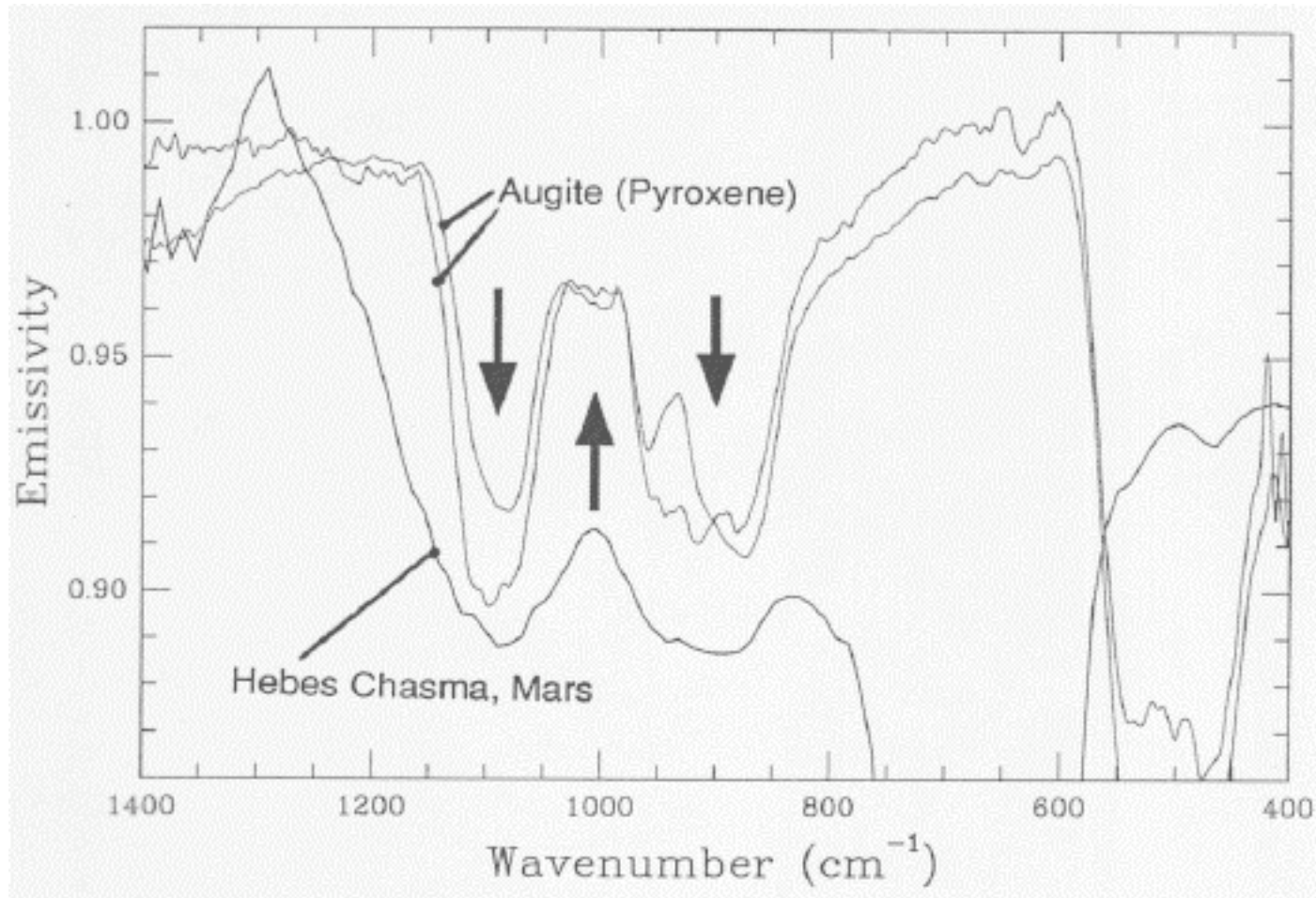
No plate tectonics
Less gravity
No magnetic field

Venus and Mars lack the complete cycle



Thermal Emission Spectrometer

indicates a dry
cold world.

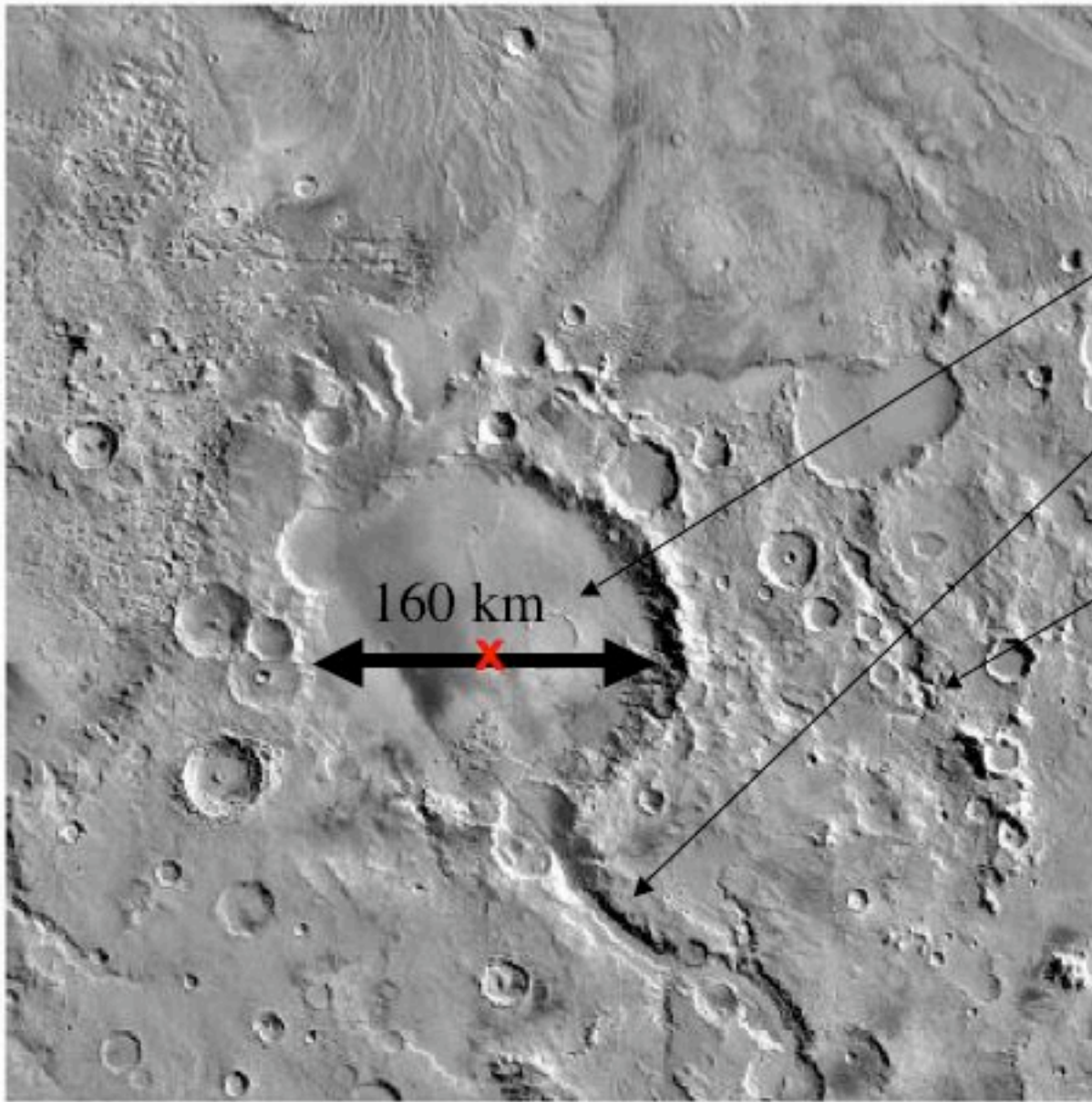


From the *TES top 25 Science* results:

Unweathered volcanic minerals (pyroxene, feldspar, and minor olivine) dominate the spectral properties of martian dark regions. Conversely, no evidence has been found for weathering products above the TES detection limit. This lack of evidence for chemical weathering of the martian surface indicates a geologic history dominated by a cold, dry climate in which mechanical weathering was the dominant form of erosion.

When Mars was wet it was cold

- Evidence of very low erosion:
 $< 10^{-9}$ m/yr, compare to dry valleys 10^{-6} m/yr
- Sporadic distribution of valley features
- Unweathered basaltic surface minerals
- Climate modelers have difficulty getting surface temperatures above 0°C .
- No massive surface carbonates detectable by remote sensing.

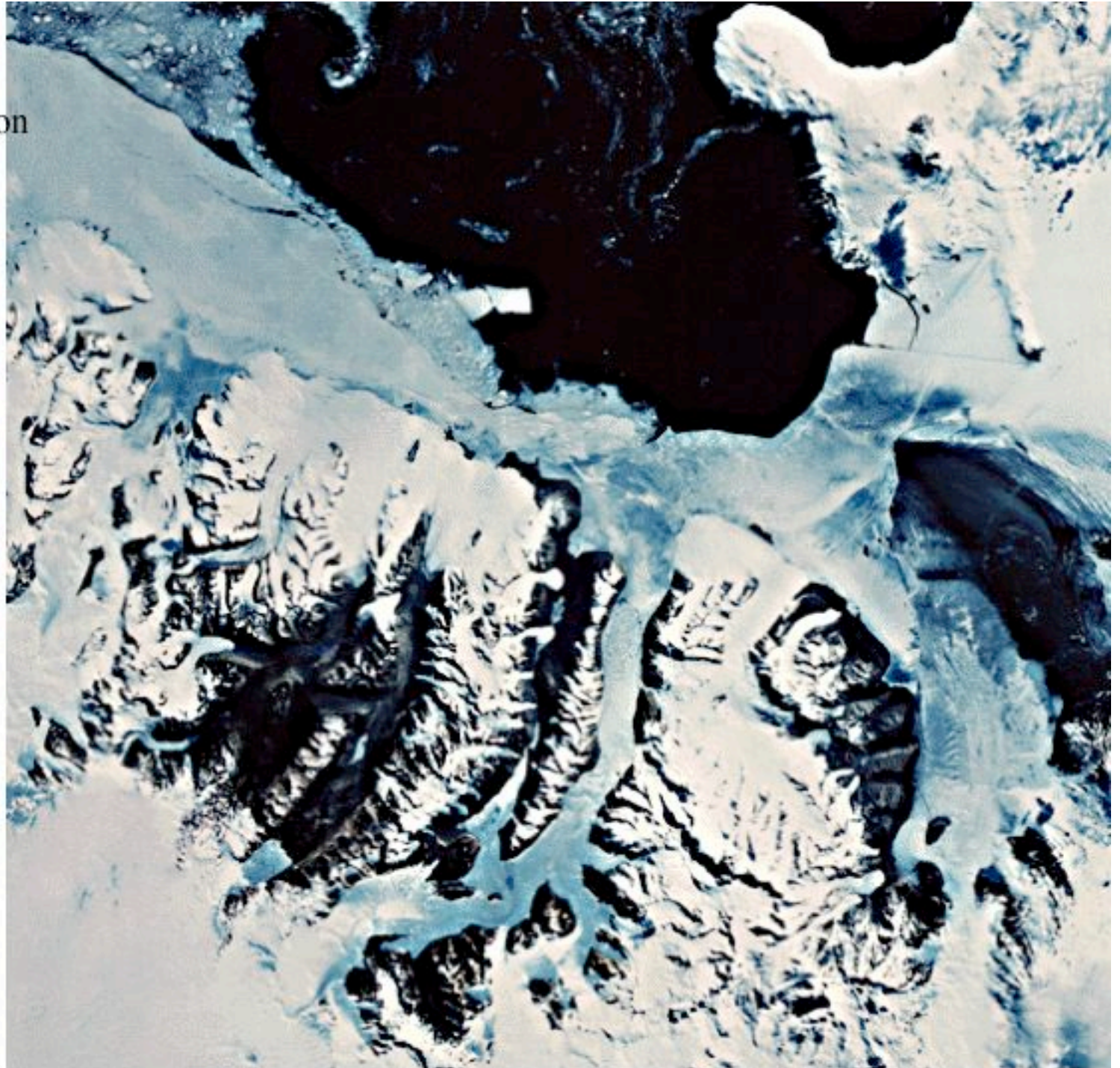


Gusev Crater

- Large crater lake
- Large river
- Preserved craters inconsistent with rain

The Dry Valleys

- Largest ice-free region in Antarctica
- Temperatures:
 - 20°C average
 - +10°C maximum
- 1-2 cm equivalent H_2O as snow
- Pressure well above triple point of H_2O



Lake Vanda and the Onyx River in the Antarctic dry valleys

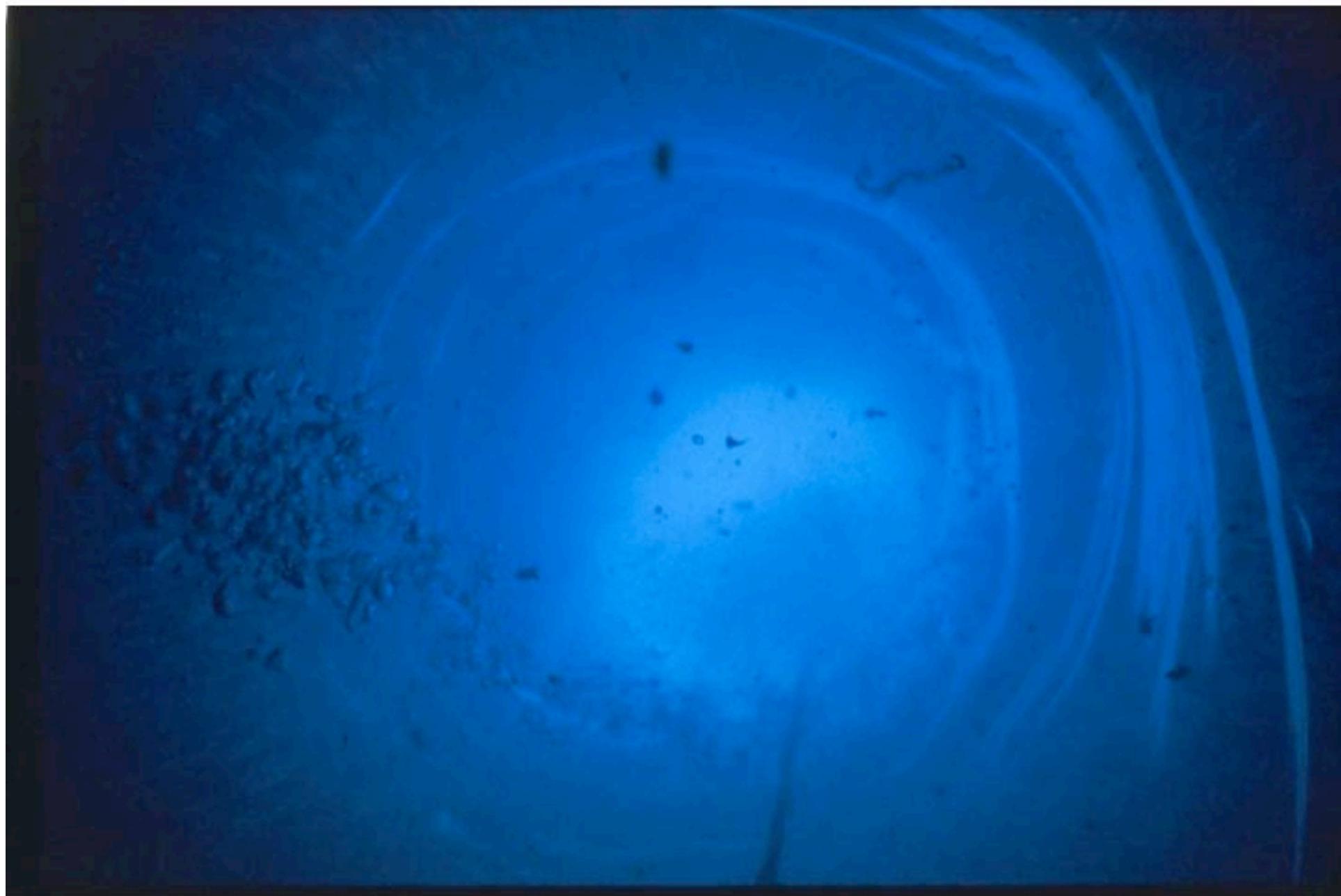


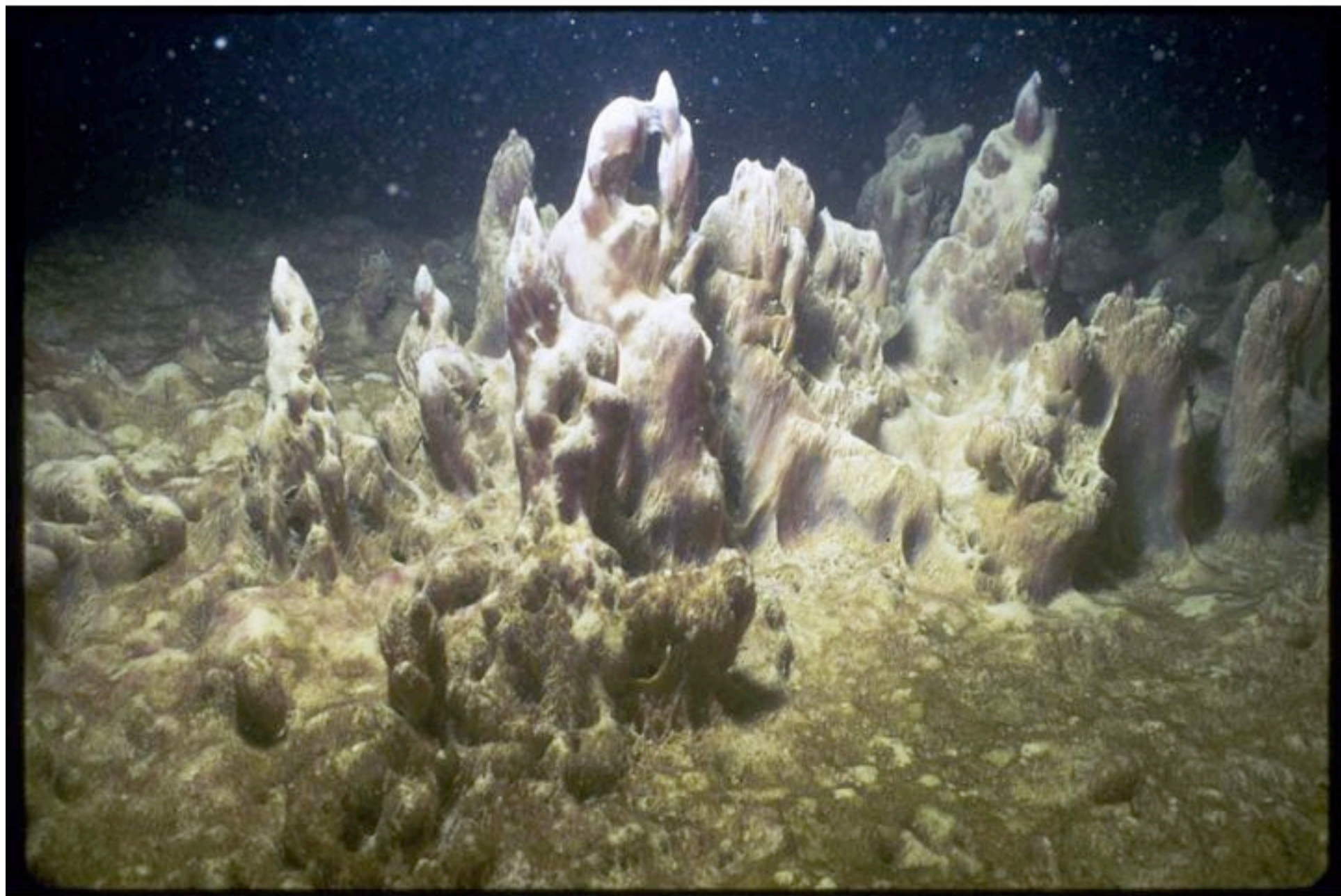




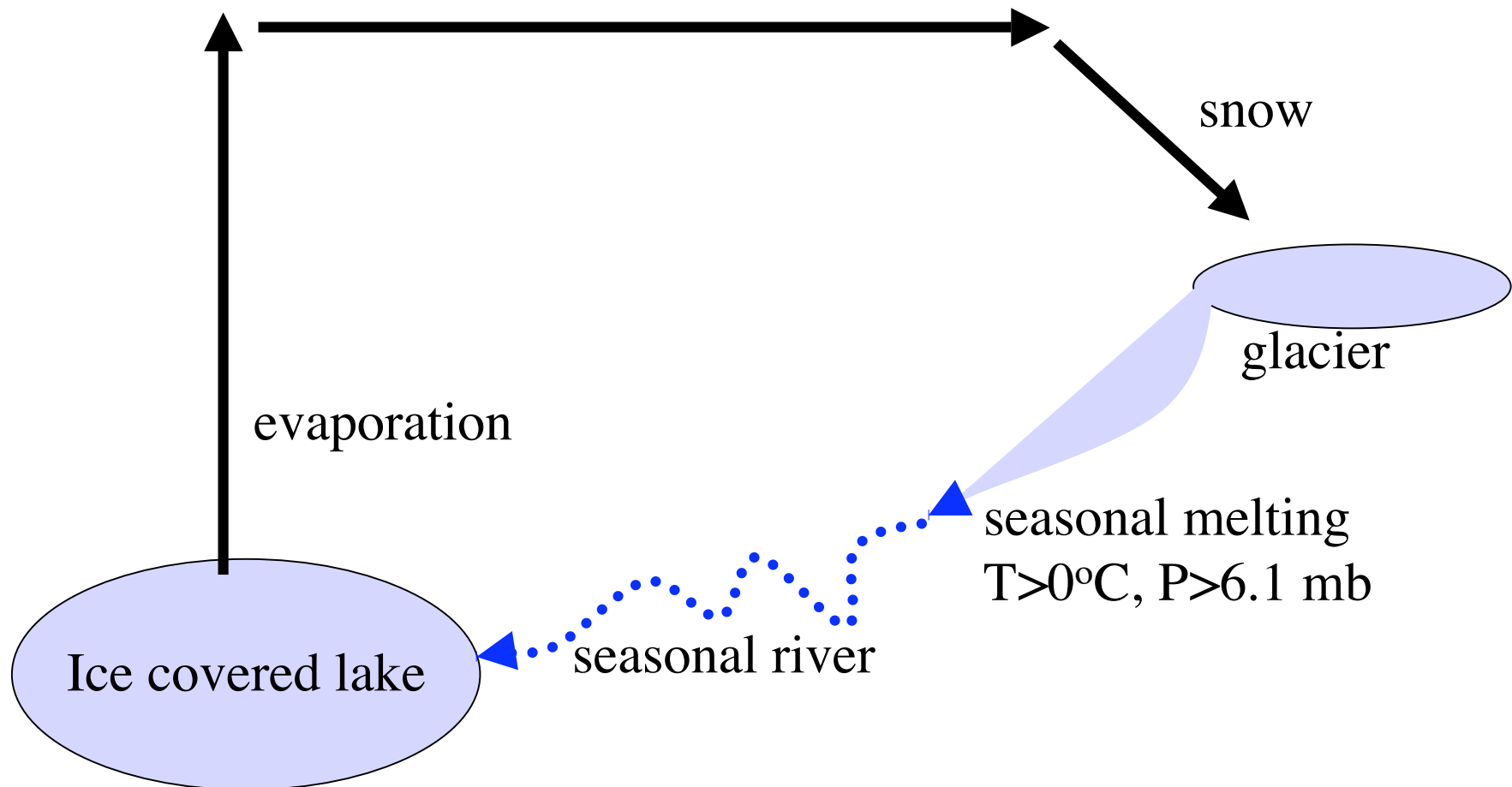


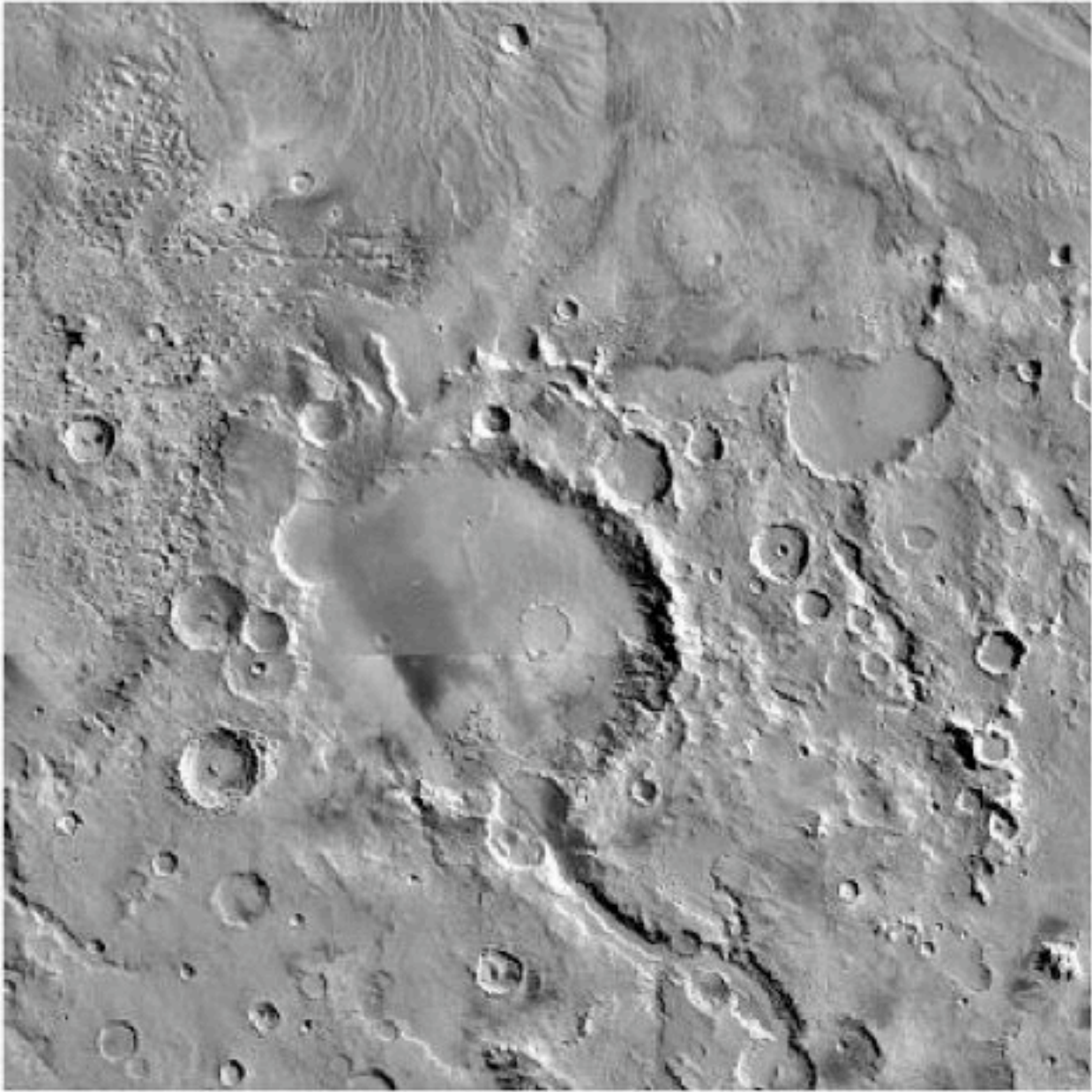






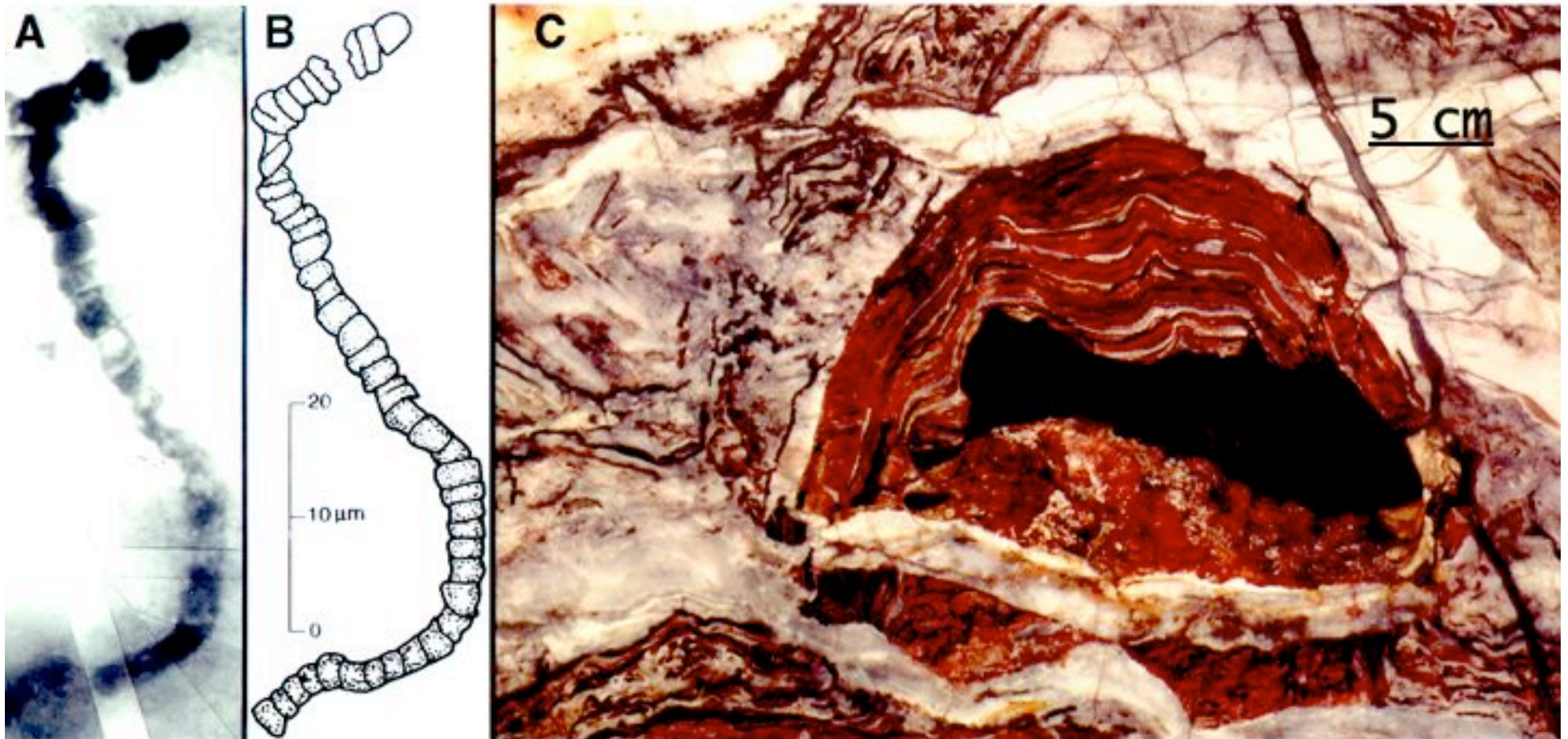
Snow-based hydrological cycle





Oldest (probable) fossil on Earth: 3.5 Gyr old

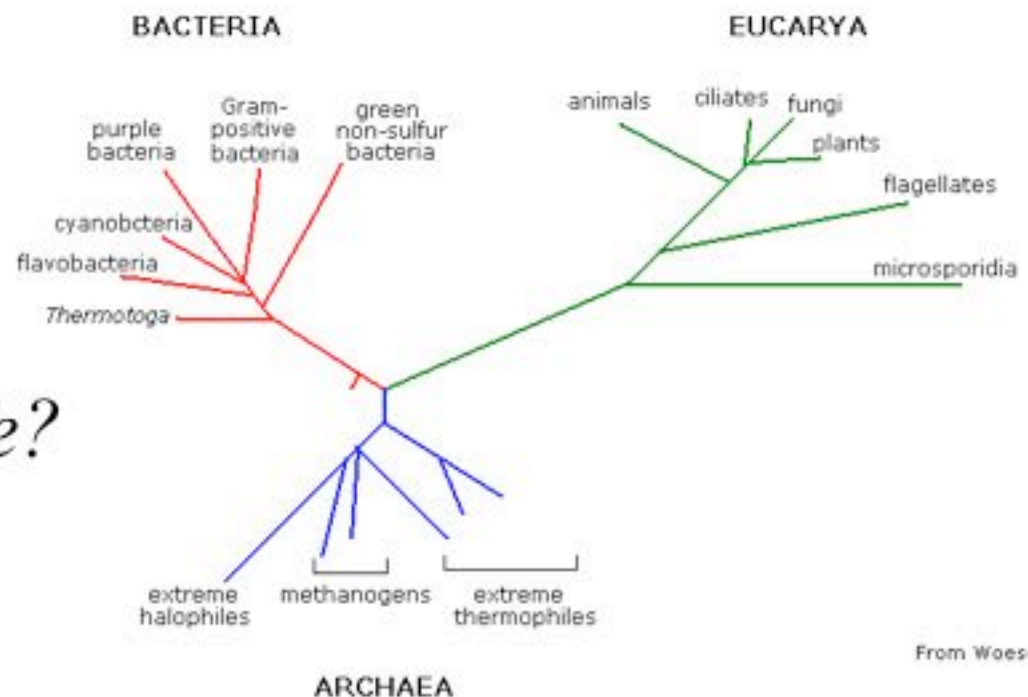
courtesy of J.W. Schopf



Fossils are not enough

- Fossils tell us that there was life on Mars
- But not the nature of that life or its relationship, if any, to life on Earth

*Is martian life
on the tree of life?*



From Woese, 1987

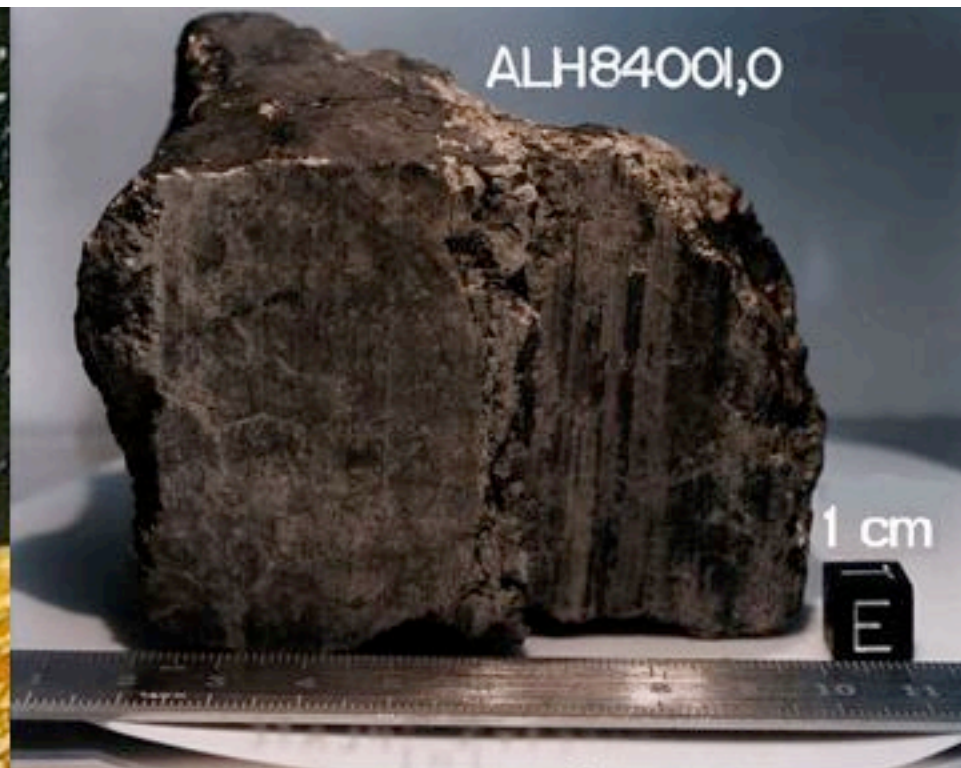


Image by Don Davis
© NASA, courtesy of the Lunar and Planetary Institute

DON
DAVIS

Fossils are not enough for a forensic investigation.

Possible Sources:

- Viable spores in the soil
- Extant subsurface life
- Organisms preserved in amber or salt
- Organisms preserved in permafrost ←



Permafrost in Siberia: 3.5 Myr old and contains viable bacteria

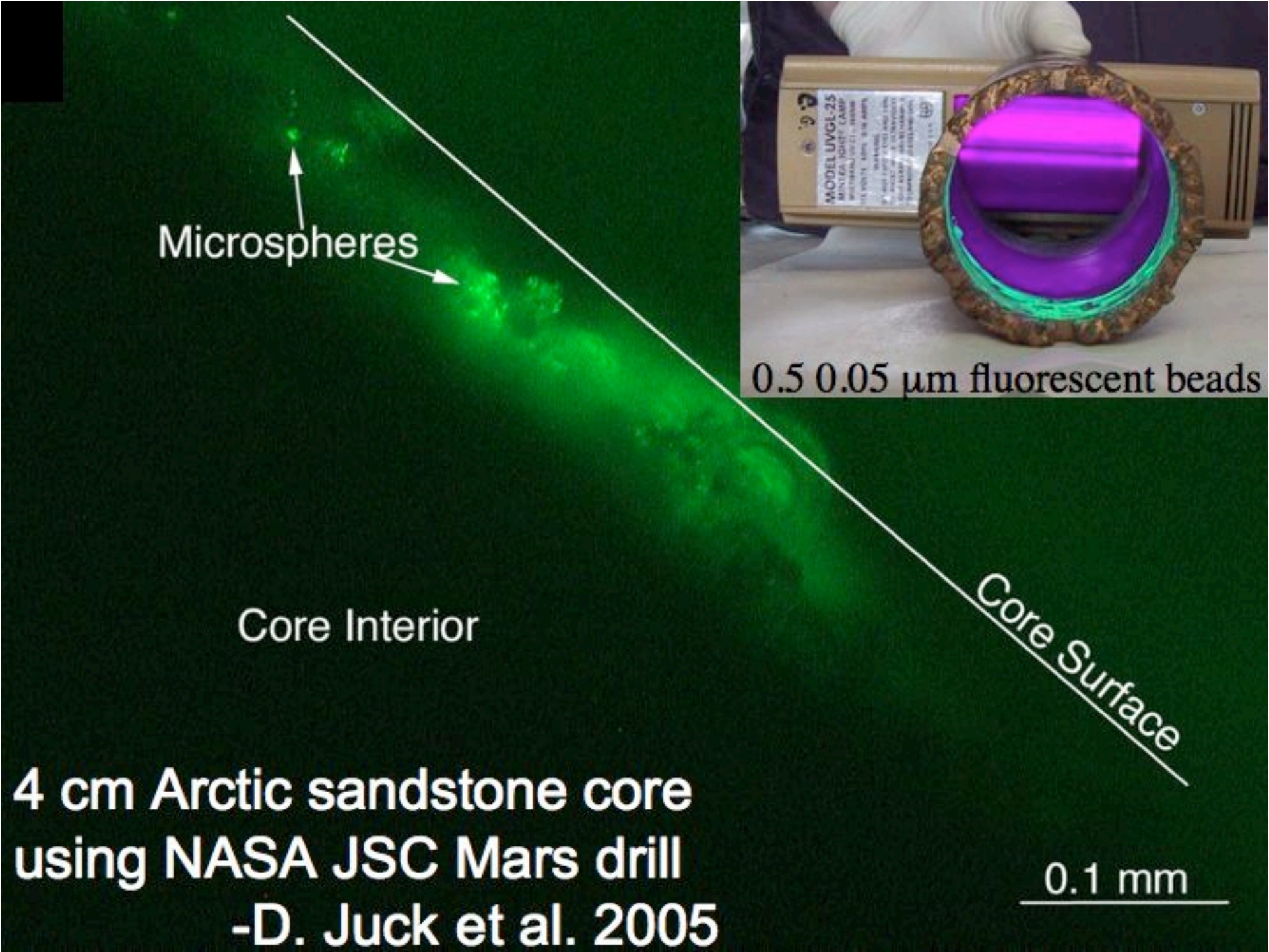


Beacon Valley, Antarctica: Here there may be 8 Myr old ice; -25°C
This ice contains viable bacteria and may be the oldest ice on Earth.



Arctic Permafrost drilling





The main image is a fluorescence photograph of a sandstone core, showing bright green spots against a dark background. A white line runs diagonally from the top left to the bottom right, separating the 'Core Interior' from the 'Core Surface'. Two white arrows point to specific green spots, labeled 'Microspheres'. An inset in the top right shows a person's gloved hand holding a cylindrical sandstone core next to a UV lamp. The lamp has a label that reads 'MODEL UVGL-25 MINTKA RENEY CAMP' and other technical details. Below the inset, the text '0.5 0.05 μm fluorescent beads' is visible. A scale bar in the bottom right corner indicates '0.1 mm'.

Microspheres

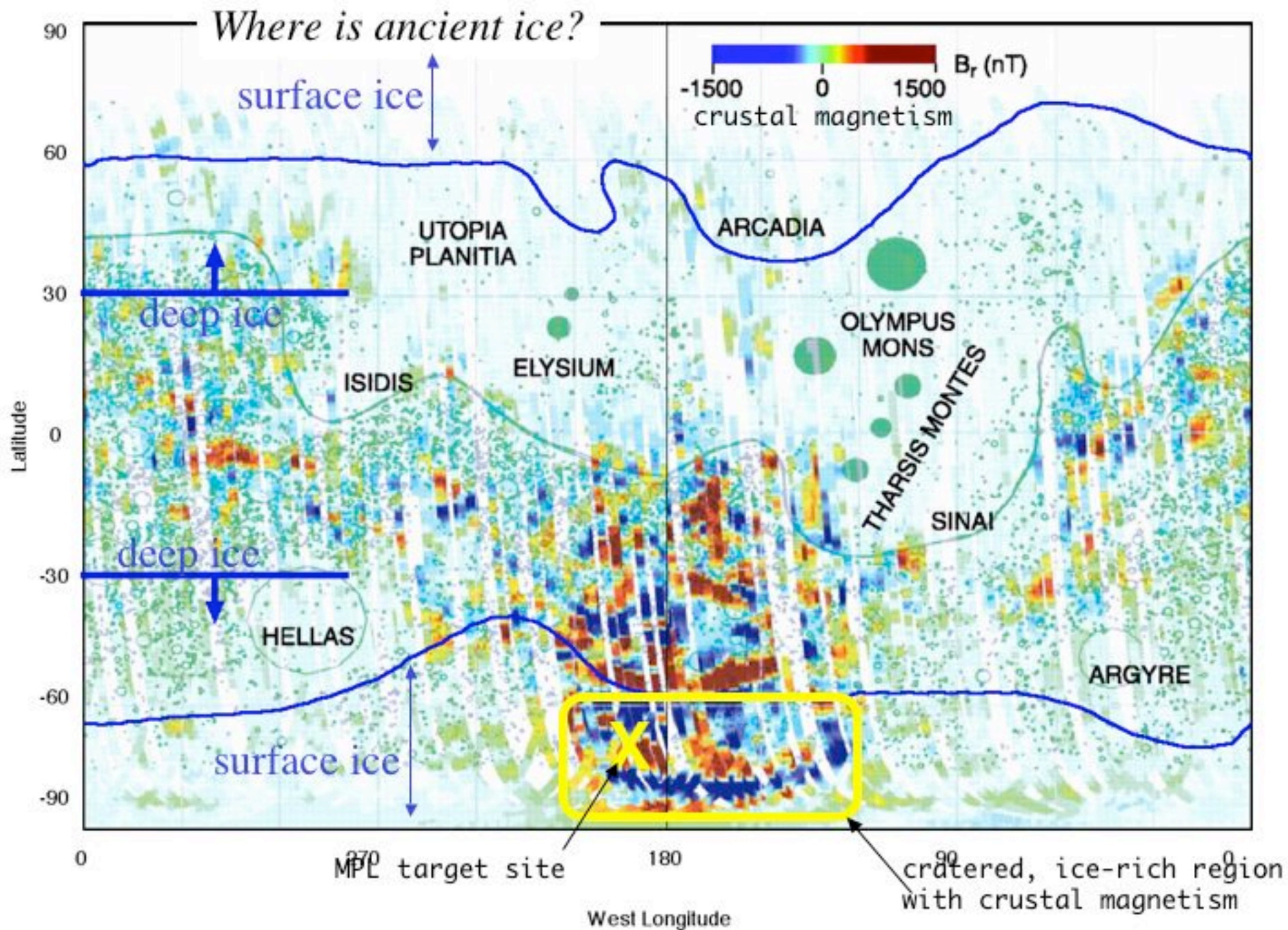
Core Interior

Core Surface

4 cm Arctic sandstone core
using NASA JSC Mars drill
-D. Juck et al. 2005

0.5 0.05 μm fluorescent beads

0.1 mm

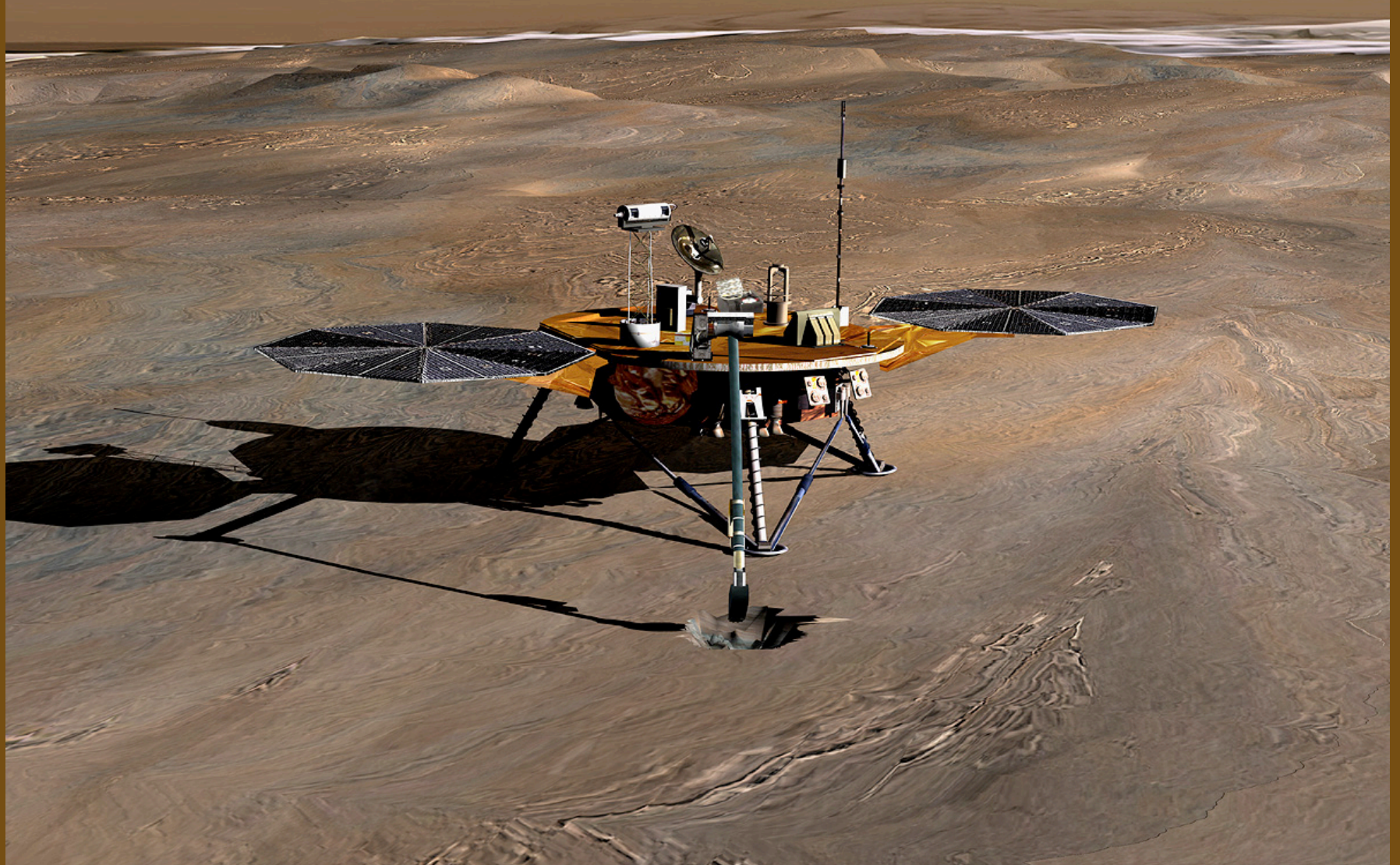


From: Smith & McKay, PSS 2005; data from Acuna et al, 1999; Barlow, 1997, Squyres and Carr, 1986

Limits on long term dormancy

- kT: Thermal decay: $\sim e^{-\Delta E/kT}$
racemization of amino acids
degradation of organic material
not important on Mars, -70°C
- eV: Radiation from crustal U,Th, K $\sim 0.2\text{rad/yr}$
lethal dose for *Deinococcus radiodurans* in 100 Myr
on Mars hundreds of lethal dose over 3.5 Gyr
- Its dead, Jim

Phoenix launches in 2007



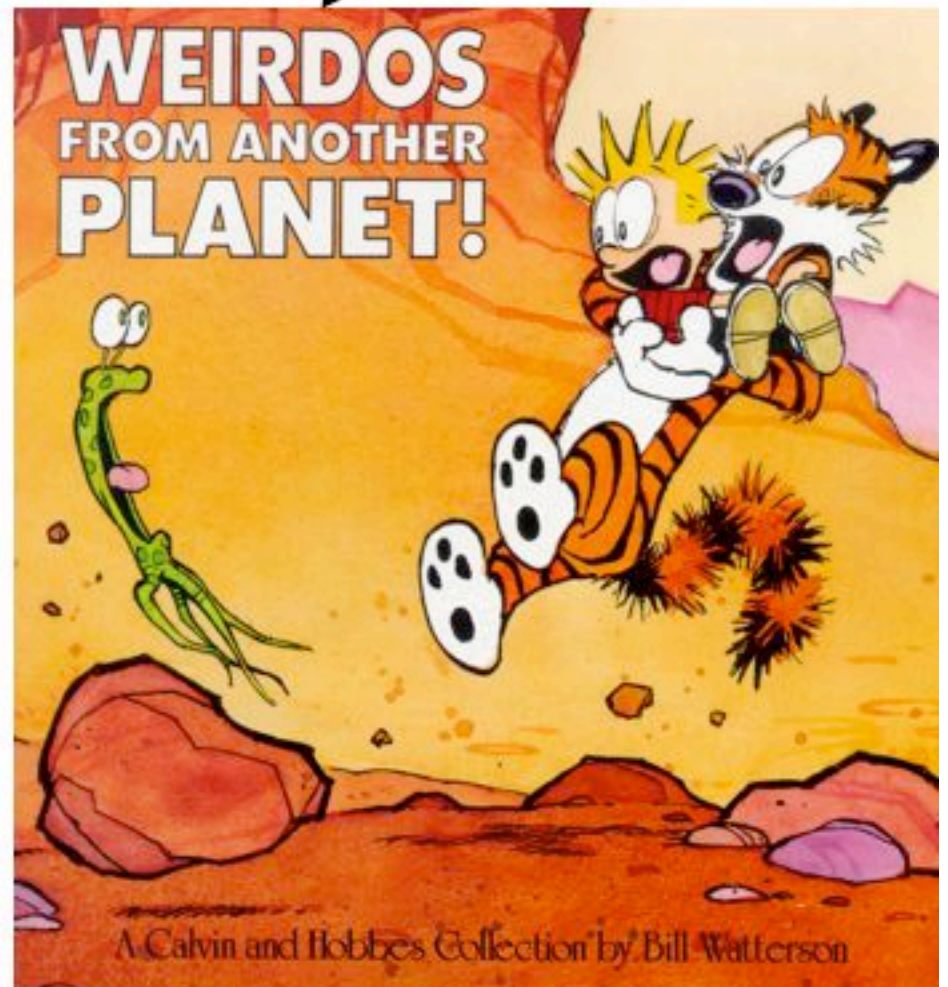
If we find organic material
on Mars (or Europa) how
can we tell if it was ever
alive?

If its like us then easy, less interesting
If its alien then hard, but interesting

How do we recognize alien life?



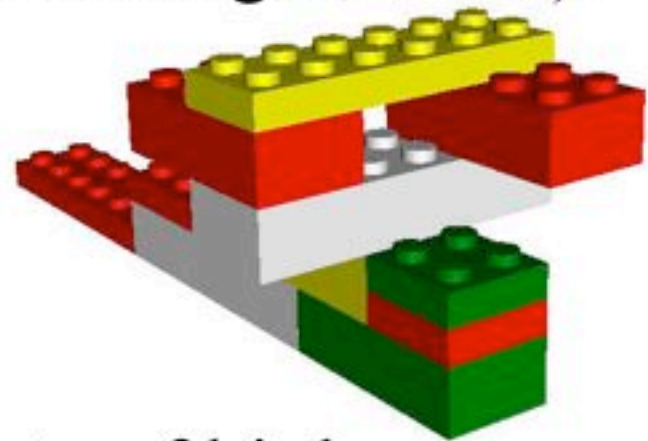
we'll know it when we see it!



use a tricorder!

The Lego[®] Principle

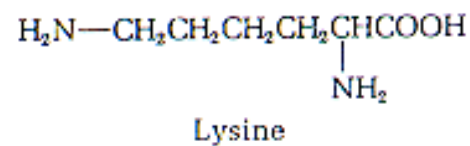
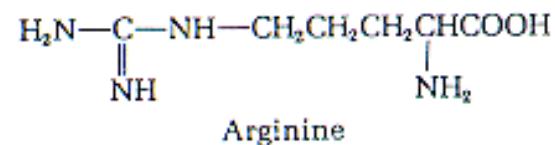
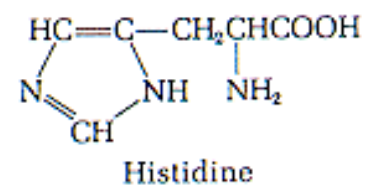
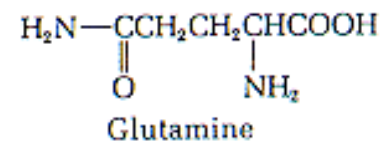
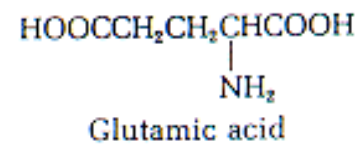
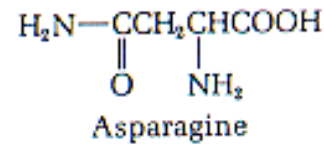
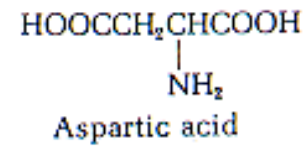
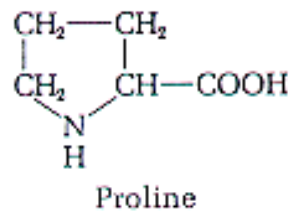
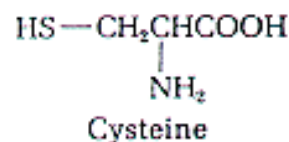
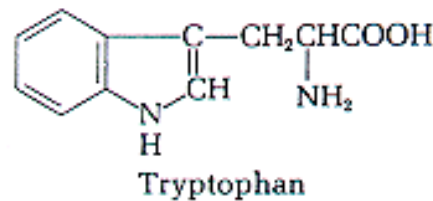
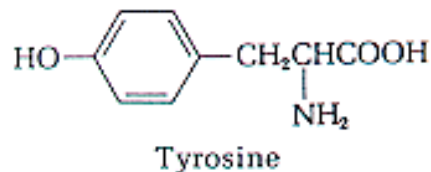
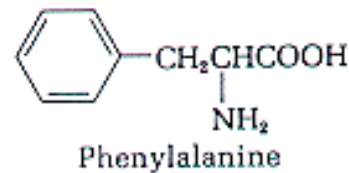
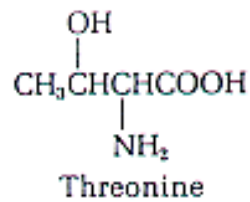
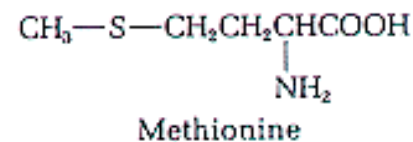
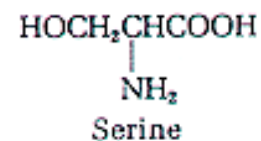
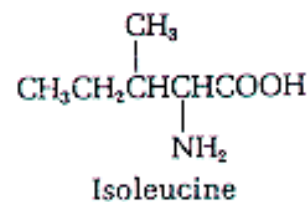
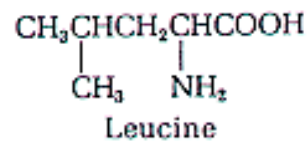
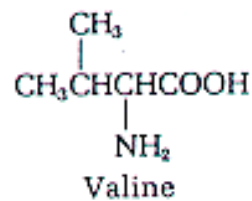
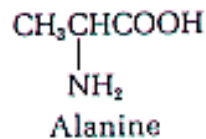
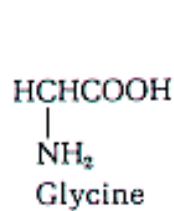
- Biology is largely built from on a small number of components (Lehninger, 1975):
 - 20 L amino acids
 - 5 nucleotide bases
 - few D sugars, etc.



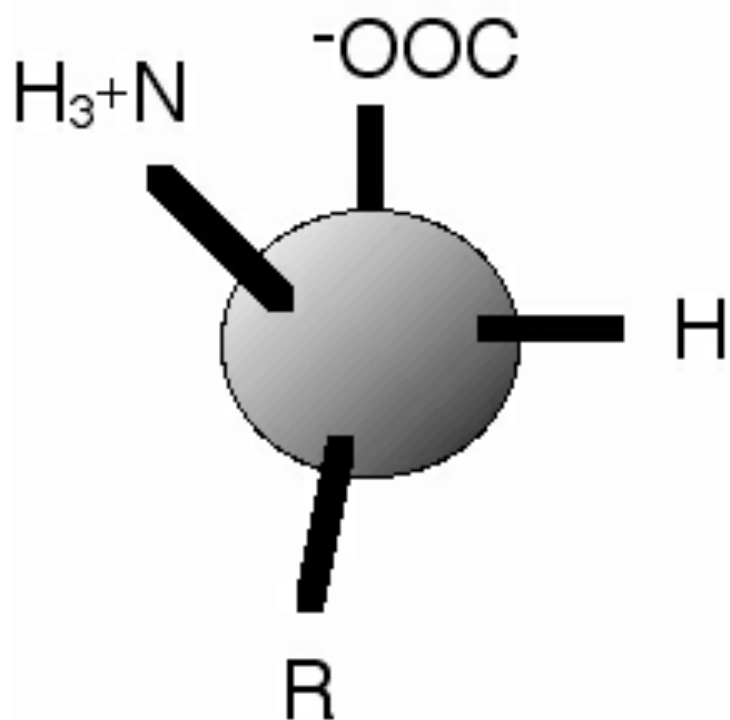
- Likely a common property of biology (and mass-produced children's toys) throughout the universe.

The Primordial Biomolecules

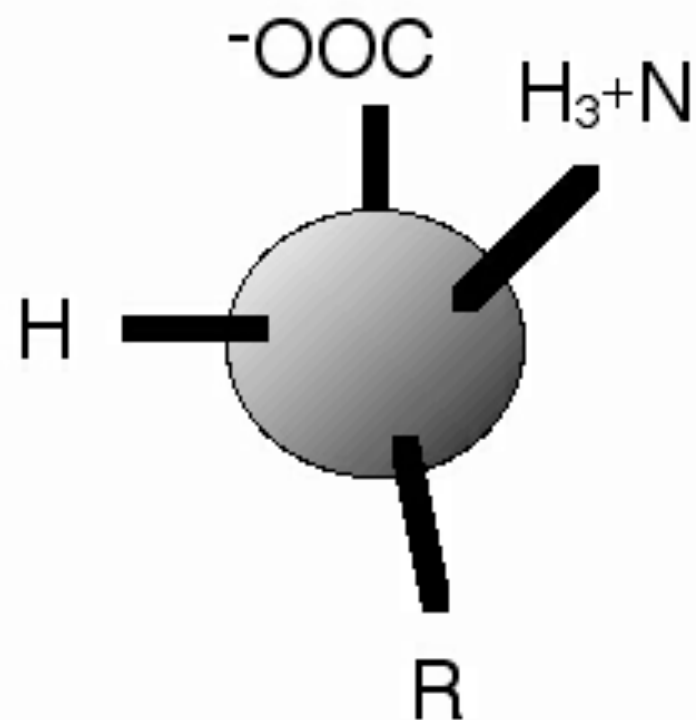
The amino acids (in un-ionized form)



The building blocks of Earth life.
Could be different for alien life forms.

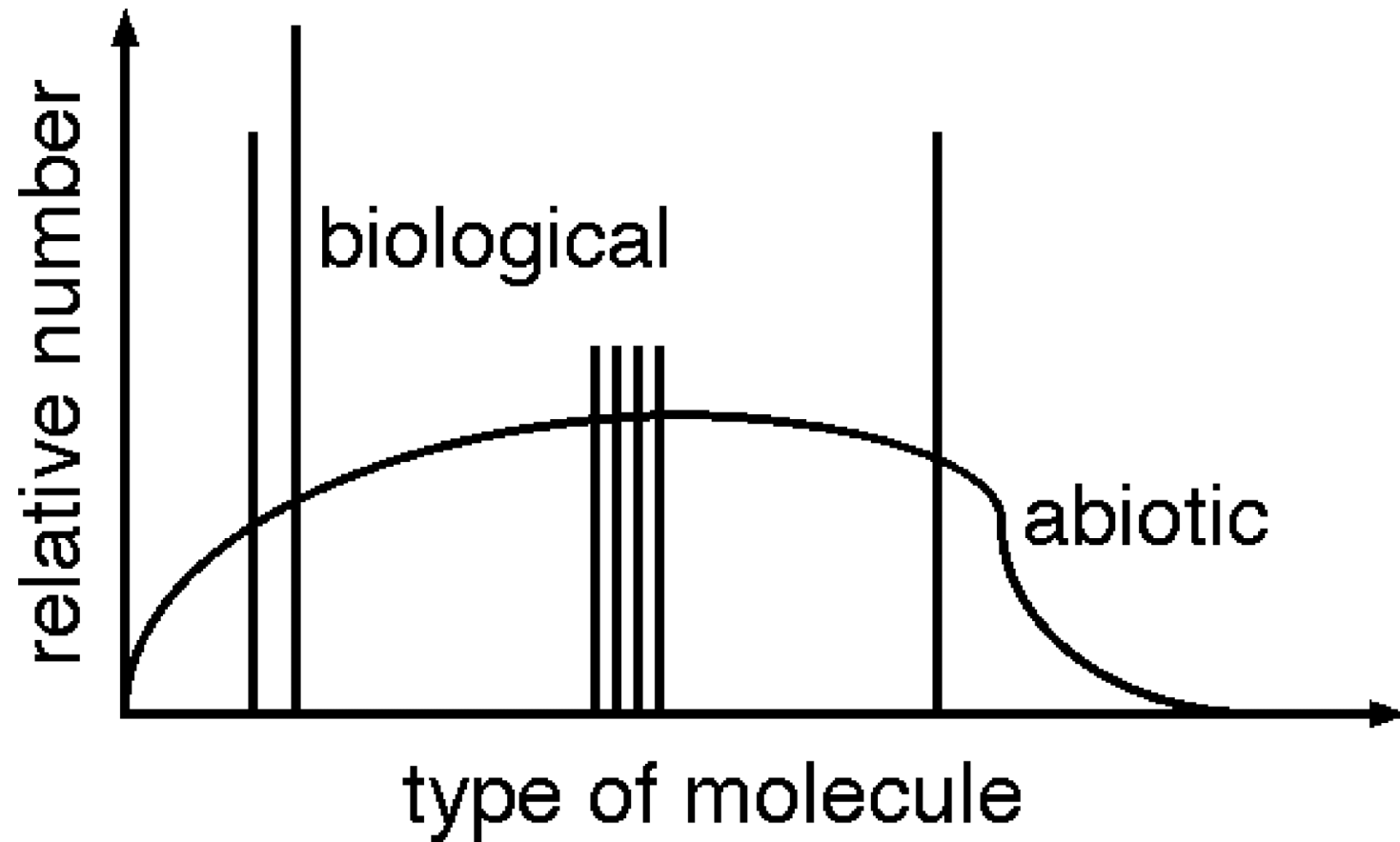


L - amino acids
used by life



R - amino acids
not used by life

Abiotic distributions are smooth
Biotic distributions are spiked



WATER ON MARS



Past

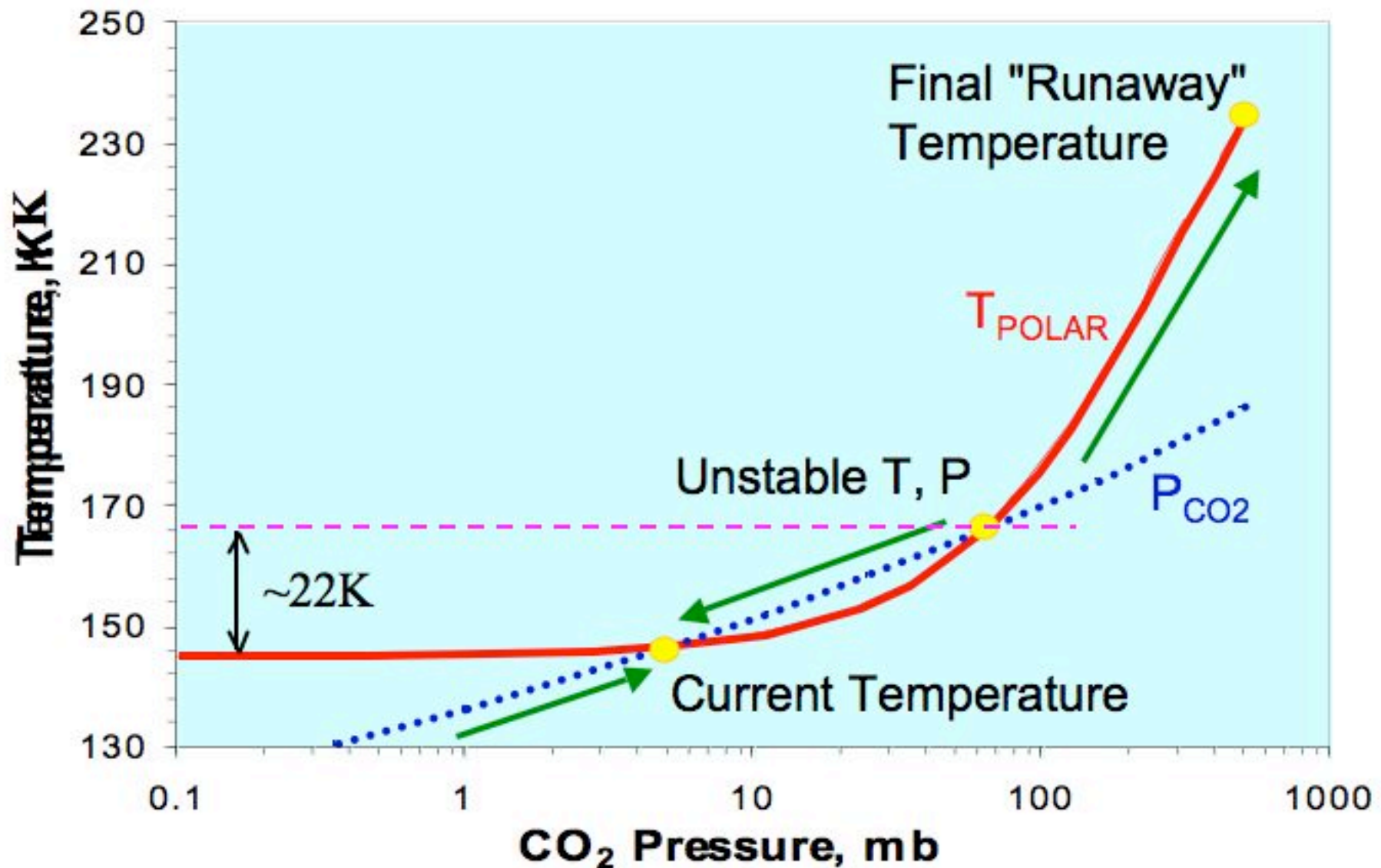


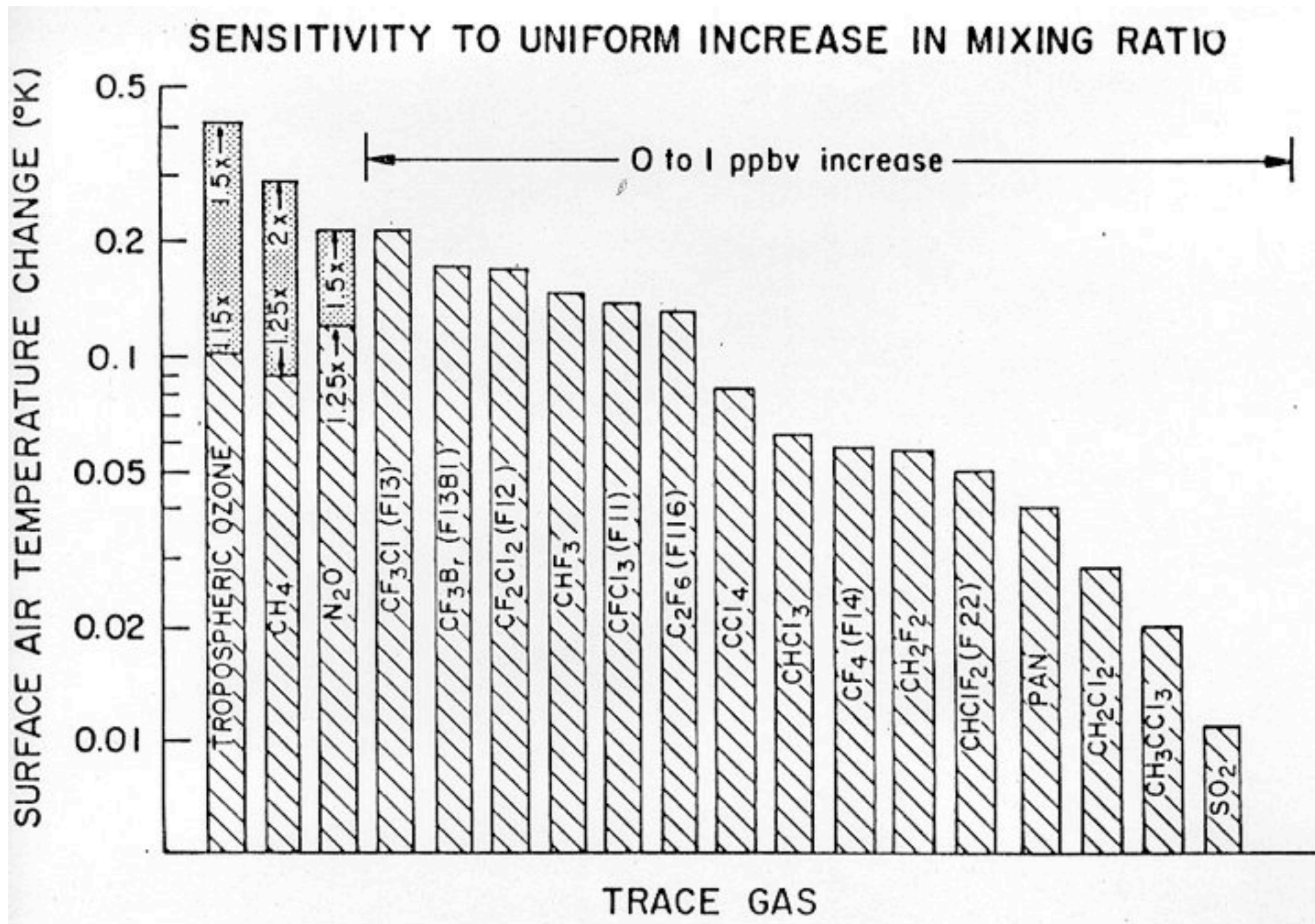
Present



Future??

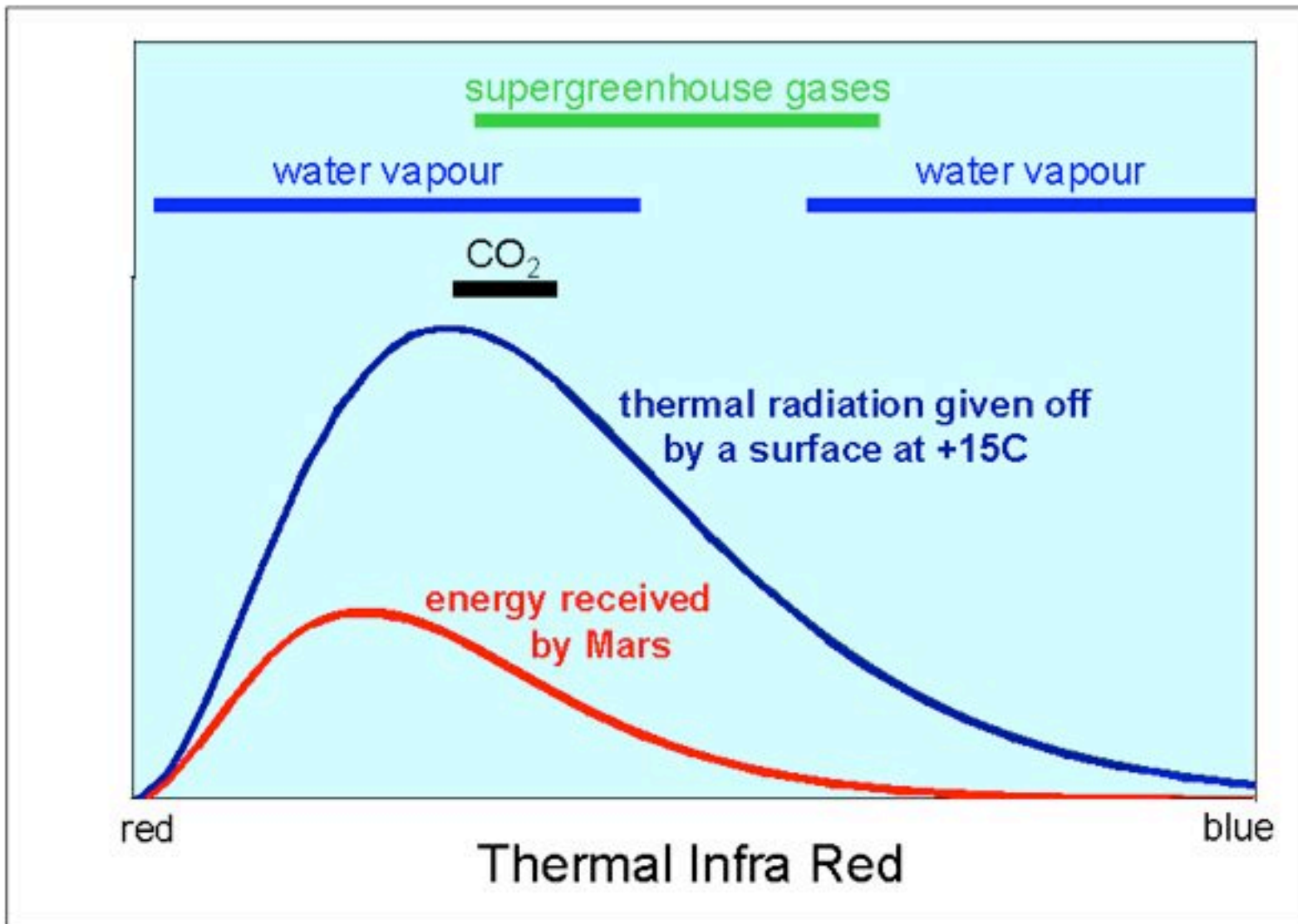
How much warmer?





from Ramanathan et al. J. Geophys. Res. 1988.

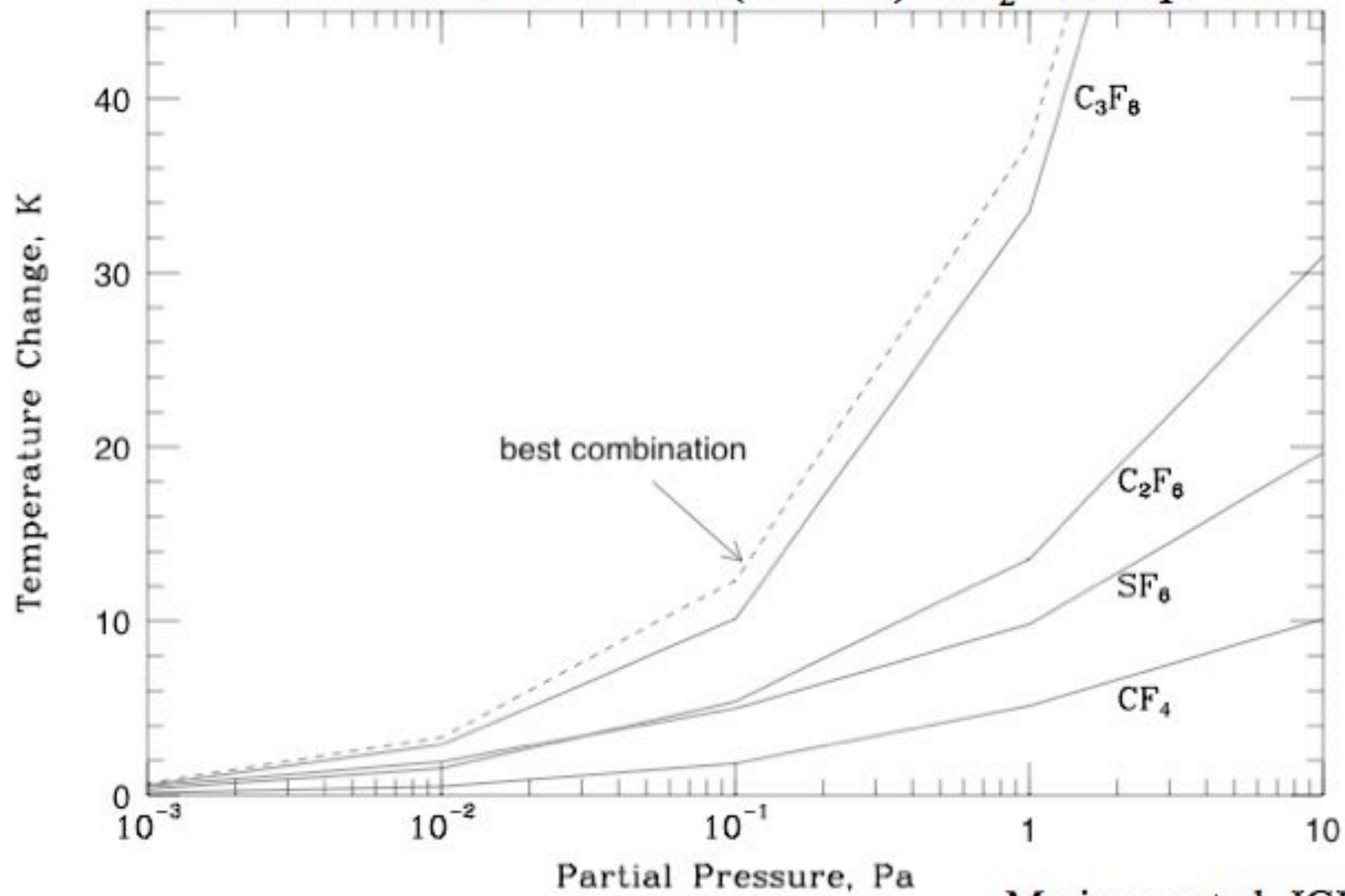
The Greenhouse Gases Blanket





Results

ΔT for Mars with 600 Pa (6 mbar) CO_2 atmosphere



Marinova et al. JGR 2005



Before

+ ΔE =



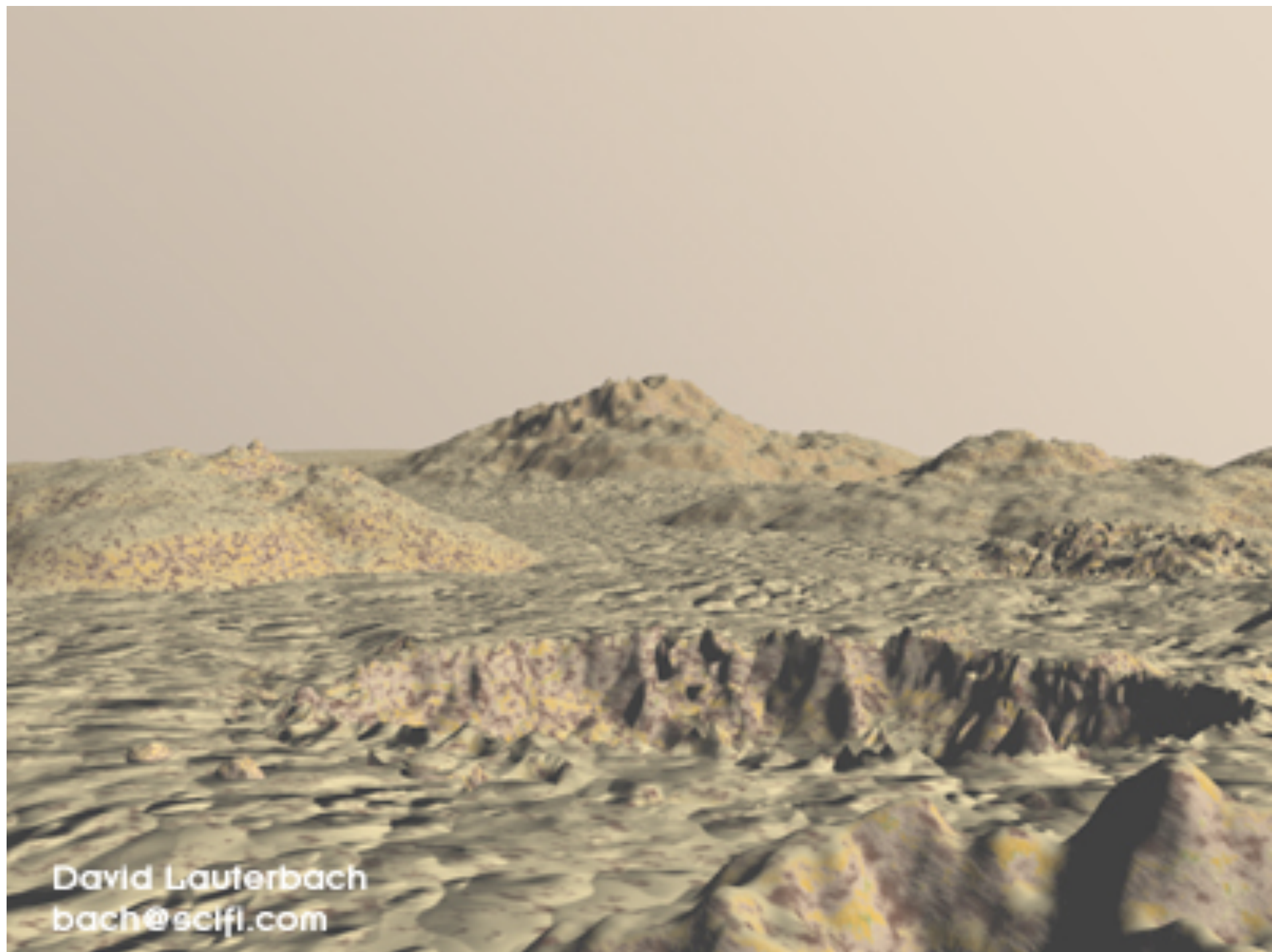
After

Energy & Time Requirements for Terraforming Mars

Initial State	Final State	Amount	Energy [J m ⁻²]	Solar Energy ^a [years]	Time [years]
<u>Surface Warming</u>					
CO ₂ (s) at -125°C	CO ₂ (g) at 15°C	200 kPa; 5.4x10 ⁴ kg m ⁻²	3.7x10 ¹⁰	7.9	
Dirt at -60°C	Dirt at 15°C	~10 m; 2x10 ⁴ kg m ⁻²	1.2x10 ⁹	0.3	
H ₂ O(s) at -60°C	H ₂ O(l) at 15°C	10 m; 1x10 ⁴ kg m ⁻²	5.5x10 ⁹	1.2	
H ₂ O(s) at -60°C	H ₂ O(g) at 15°C	2 kPa; 5.4x10 ² kg m ⁻²	1.6x10 ⁹	0.33	
Total:				10	100 ✓
<u>Deep Warming</u>					
H ₂ O(s) at -60°C	H ₂ O(l) at 15°C	500 m; 5x10 ⁵ kg m ⁻²	2.8x10 ¹¹	56	500
<u>Making O₂</u>					
CO ₂ (g) + H ₂ O	CH ₂ O + O ₂ (g)	20 kPa; 5.4x10 ³ kg m ⁻²	8x10 ¹⁰	17	100000 ✗

^a Energy divided by the total solar energy reaching Mars in a year, 4.68x10⁹ J m⁻² yr⁻¹

Adapted from McKay *et al.*, 1991. *Nature* **352**, 489-496.



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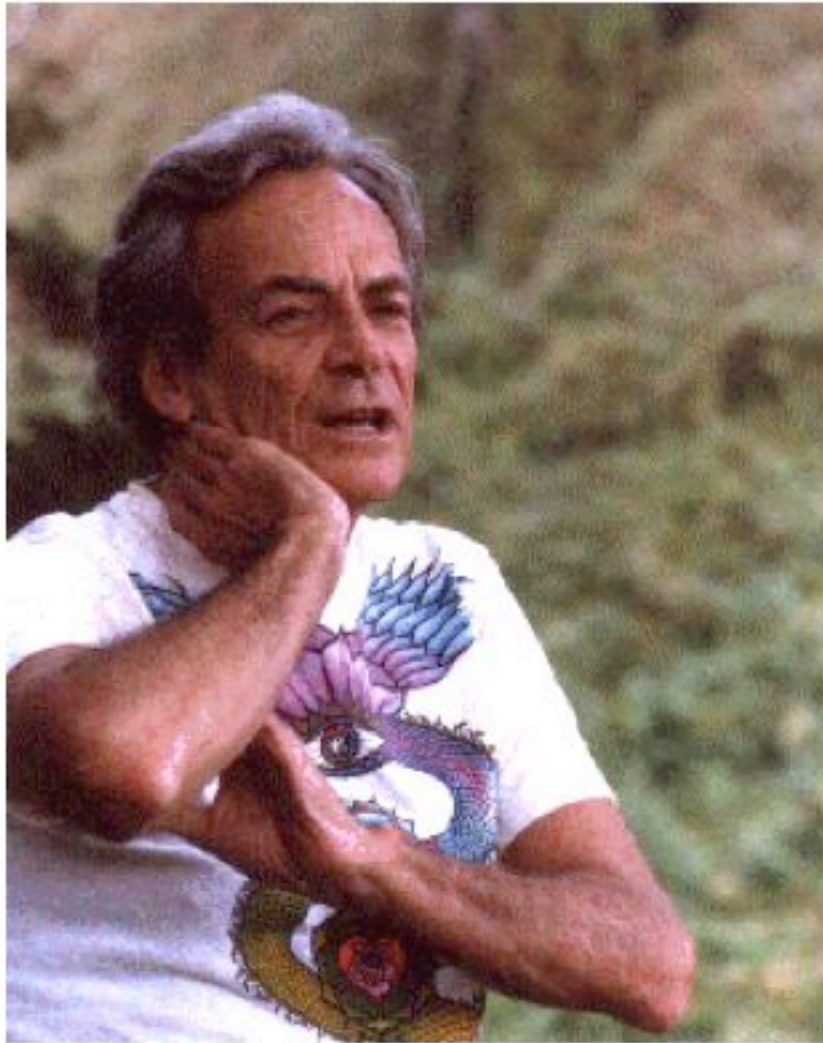
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The Astrobiology Questions

(from the first CAN for Astrobiology from NASA HQ 1997)

1. How do habitable worlds form and how do they evolve?
2. How did living systems emerge?
3. How can other biospheres be recognized?
4. How have the Earth and its biosphere influenced each other over time?
5. How do rapid changes in the environment affect emergent ecosystem properties and their evolution?
6. What is the potential for survival and biological evolution beyond the planet of origin? ***NEW***

What I cannot create I do not understand.



Richard P. Feynman

written on his office blackboard
as he left it for the last time
in January 1988



